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ARMY MISSILE COMMAND
REPORT NO. RD-TR 69-14

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ANALYSIS OF THE AXISYMMETRIC BASE-PRESSURE AND
BASE-TEMPERATURE PROBLEM WITH SUPERSONIC
INTERACTING FREESTREAM NOZZLE FLOWS BASED
ON THE FLOW MODEL OF KORST, ET AL.

PART III: A COMPUTER PROGRAM AND REPRESENTATIVE RESULTS
FOR CYLINDRICAL, BOATTAILED,
OR FLARED AFTERBODIES

by

A. L. Addy

Contract No. DA-01-021-AMC-13902 (Z)
University of Illinois at Urbana - Champaign
Urbana, Illinois 61801

February 1970

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Redstone Arsenal, Alabama 35809

ABSTRACT

The computer program presented and discussed in Part I of this report for analyzing the axisymmetric base-pressure and base-temperature problem with interacting supersonic free-stream and propulsive-nozzle flows has been improved and generalized to include the analysis of an afterbody upstream of the base region. The afterbody geometries considered are: cylindrical, conical, parabolic, and tangent-ogive boattails and conical flares. The FORTRAN IV computer-program listing, as well as detailed information on program development, organization, and usage, are included herein. Theoretical afterbody and base-pressure results are presented for parametric variations in afterbody geometry and flow variables. In addition, a limited comparison between theoretical and experimental conical-afterbody and base-pressure data is made.

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NOMENCLATURE†

I. SYMBOLS

<u>Text</u>	<u>Computer Program</u>	<u>Definition</u>
a_1, a_2, a_3	CØEFF1, CØEFF2, CØEFF3	Coefficients in the mass and energy transfer rate equations due to mixing
A		Area
A,B,C	A,B,C	Coefficients in the second-degree afterbody equation
c_1, c_2, c_3	C1,C2,C3	Coefficients in the afterbody profile equation
c		Local speed of sound
c^2	CSQD--++	Crocco number squared, $(U/U_{max})^2$
c_{nr}	CNR--	Ratio of Crocco numbers, c_d/c_a
c_p		Specific heat at constant pressure
c_p	CPB,CP,CPBT	Pressure coefficient,
		$c_p = \left(\frac{P}{P_E} - 1 \right) \left(\frac{\gamma_E M_E^2}{2} \right)$
c_D	CDB,CD,CDBT	Drag coefficient, $c_D = -c_p [1 - (R_{11}/R_{2E})^2]$
c_T	CT	Ideal propulsive-nozzle thrust coefficient, $c_T = \left[\left(\frac{R_{11}}{R_{2E}} \right)^2 / \frac{\gamma_E M_E^2}{2} \right] \left[\frac{P_{11}}{P_E} (1 + \gamma_t M_{11}^2) - 1 \right]$
D	D--	Diameter
e		Energy transfer rate per unit width for the 2-D turbulent mixing region

†... Nomenclature from Part I,[1], has been included herein for completeness.

... indicate that additional alphanumeric symbols may be added by identification, e.g., corresponding to subscript notation.

<u>Text</u>	<u>Computer Program</u>	<u>Definition</u>
E		Approximate energy transfer rate due to mixing along the axisymmetric boundary
E_b		Energy transfer rate into the base region
E_{NI}		Reference energy transfer rate based on an ideal propulsive nozzle
$f()$, $f()$, etc.		Functional notation
E_c		32.174 [$\text{lb}_m \cdot \text{ft}/\text{lb}_f \cdot \text{sec}^2$]
g		Mass entrainment rate per unit width for the 2-D turbulent mixing region
S		Approximate mass flow rate due to entrainment by the axisymmetric mixing region
G_b		The "bleed" mass flow rate into the base region
G_{NI}		Reference mass flow rate for an ideal propulsive nozzle
$I_1(n, A_B, C_a^2)$ $I_3(n, A_B, C_a^2)$	E11--- E13---	Mixing integrals
	INOPT	Input-option variable
E	EMN---	Mach number, V/c
M^*	EMS---	Mach star, V/c^*
	NPUNCH	Output-option variable
	NSHAPE	Afterbody shape specification variable
P	P-----	Absolute pressure
r	RECOMP	Recompression coefficient, Eq. (2)
R	R---	Radius
R	GC	Gas constant, [$\text{lb}_f \cdot \text{ft}/\text{lb}_m \cdot {}^\circ\text{R}$]

<u>Text</u>	<u>Computer Program</u>	<u>Definition</u>
F_{MF}	RMF	Nozzle-to-freestream momentum flux ratio
s, S	TJML---	Mixing length along the "corresponding" inviscid axisymmetric boundaries
T	T-----	Absolute temperature
U		x-component of the velocity
v		y-component of the velocity
V		Magnitude of the velocity
x,y		Intrinsic coordinates in the 2-D mixing region
X,R	X--,R--	Longitudinal and radial coordinates for axisymmetric flow
β	BETA--, BETD--, ANG---	Geometric flow angle
γ	GAMMA--	Ratio of the specific heats
$\epsilon, \epsilon_1, \epsilon_2$		Small positive quantities
η	ETA--	Dimensionless coordinate in the mixing region, ($\sigma y/x$)
η_m	ETAM	Dimensionless shift of the 2-D mixing profile
θ	THET--, THETA-	Flow angle
σ	SIGMA--	Empirical mixing parameter
ρ		Density
Λ	TR-Ø--	Stagnation temperature ratio
ϕ	PHI--	Velocity ratio

II. SUBSCRIPTS

<u>Text</u>	<u>Computer Program</u>	<u>Definition</u>
a		Adjacent inviscid flow; limiting location on the "positive" side of the mixing region
b		Adjacent quiescent region; limiting location on the "negative" side of the mixing region
B	---B-	Base region
BE	---BE-	Boundary, external
BI	---BI-	Boundary, internal
BS		Base-pressure and base-temperature solution
BT1, BT2	---BT1, ---BT2	Initial and terminal points on the boattail, respectively
d	---D-	Discriminating streamline
E	--E--	External (free-stream) flow
F		Flare
I	---I-	Internal (nozzle) flow
imp	---IMP	At impingement point of the "corresponding" inviscid streams
j	---J-	Jet-boundary streamline
LMT	---LMT	Limiting value
MAX	---MX, ---MAX	Maximum value
MIN	---MIN	Minimum value
o	---Ø-	Stagnation conditions
øa		Stagnation conditions for the adjacent inviscid flow
øE	---ØE-	Stagnation conditions for the external flow

<u>Text</u>	<u>Computer Program</u>	<u>Definition</u>
oI	---ØI-	Stagnation conditions for the internal flow
s	-----S	Slipline; after oblique shock system
SEP	---SEP	Boundary-layer separation
II, IE	----II, ----IE	Internal or external stream's geometric separation point located at the terminus of the nozzle or afterbody, respectively
2E	----2E	Initial point on the afterbody

III. BARRED SYMBOLS (Dimensionless Ratios)

<u>Text</u>	<u>Computer Program</u>	<u>Definition</u>
\bar{B}, \bar{E}	BLDR, ENGR	Dimensionless mass and energy transfer rates due to mixing
\bar{B}_o, \bar{E}_o	BLDRØ, ENGRØ	Dimensionless mass and energy transfer rates to the base region
$\Delta\bar{B}, \Delta\bar{E}$	VAR	Dimensionless mass and energy difference function
\bar{P}	PR---E	Pressure ratio, P/P_E
\bar{P}_B	PRBE	Base-pressure ratio, P_B/P_E
\bar{P}_{II}	PRIIIE	Nozzle exit-plane static pressure ratio, P_{II}/P_E
\bar{P}_{OI}	PRØIE	Internal stagnation-to-external static pressure ratio, P_{OI}/P_E
\bar{R}_I	(GCI/GCE)	Ratio of gas constants, R_I/R_E
\bar{T}_B	TRBØI	Base-temperature ratio, T_B/T_{OI}
\bar{T}_{OE}	TRØEI	External-to-internal stream stagnation temperature ratio, T_{OE}/T_{OI}
$\bar{X}_{II}, \bar{R}_{II}$	XII,RII	Dimensionless coordinates of the internal stream's geometric separation point; X_{II}/R_{2E} , R_{II}/R_{2E}
$\bar{X}_{IE}, \bar{R}_{IE}$	XIE,RIE	Dimensionless coordinates of the external stream's geometric separation point; X_{IE}/R_{2E} , R_{IE}/R_{2E}
\bar{X}_{2E}	X2E	Dimensionless coordinate of the initial point on the afterbody; X_{2E}/R_{2E}

I. INTRODUCTION

As part of the continuing development of methods and computer programs for aerodynamic design, evaluation, and optimization studies related to the base-flow problem, the computer program developed and reported earlier in Part I of this report series [1]† has been generalized to include an afterbody analysis in conjunction with the base-flow analysis. The base-flow analysis is based on the component flow model of Korst, et al. [2], as modified by an empirical recompression coefficient. For cylindrical afterbodies, this empirical coefficient was determined by a detailed correlation of theoretical and experimental data and has been reported in Part II of this report series [3]. Herein, the "corresponding" inviscid flow-field component of the base-flow analysis includes the option of an afterbody upstream of the base region. The afterbody and flow-field analyses are by the *Method of Characteristics*; the afterbody geometries considered are: cylindrical, conical, parabolic, or tangent-ogive boattails and conical flares of moderate angle and length.

Under certain flow conditions, oblique shock waves can occur at the terminus of the afterbody and/or the propulsive nozzle; these oblique shock waves, if they occur, are treated approximately in the inviscid flow-field analyses. For these flow conditions, it is necessary to establish an upper limit on the trial values of the base-pressure ratio in the solution iteration sequence; this upper limit is established by the onset of boundary-layer separation at the afterbody and/or propulsive-nozzle terminus points. The boundary-layer separation criterion used herein is based on an approximate empirical formulation developed by Zukoski [4].

A parametric study of the base-flow problem for a representative set of flow conditions and afterbody geometries has been made; the results of this study are presented herein. These data are complementary to the parametric study previously conducted [1] for a cylindrical afterbody. In addition, a limited comparison is made between theoretically predicted values and an experimentally based correlation of Brazzel and Henderson [5] and the experimental data of Baughman and Kochenderfer [6].

*Numbers in brackets refer to entries in REFERENCES.

II. THEORETICAL FLOW MODEL

The flow model of Korst, et al. [2], and the component aspects of this flow model have been discussed in Part I of this report series [1] and also in considerable detail in [7]; the discussion and analyses presented therein continue to be applicable. In particular, the turbulent-mixing component, the solution criteria, and the solution-seeking techniques have not been modified. The principal modifications made herein have been in the recompression and the "corresponding" inviscid flow-field components.

The "corresponding" inviscid flow-field analyses have been generalized to include an afterbody upstream of the base region and an approximate analysis of oblique shock waves which can occur under certain flow conditions. Under these flow conditions, the trial values of the base-pressure ratio are limited by an upper bound which is determined approximately for the onset of boundary-layer separation for either the free-stream or propulsive-nozzle flow as the case may be.

The recompression criterion which is instrumental in determining the base-pressure solution by linking the mixing and "corresponding" inviscid flow-field components has been modified by an empirical recompression coefficient. For cylindrical afterbodies, the recompression coefficient has been determined by a detailed correlation of theoretical-experimental data [3]. At present, a correlation study for boattailed and flared afterbodies similar to [3] is in progress and not yet complete.

The Two-Stream Axisymmetric Base-Pressure Program, TSABPP-2, presented herein is based on the following analyses in conjunction with Parts I and II [1,3], of this report series and [7]. The configuration and associated notation for TSABPP-2 are given in Fig. 1; an attempt has been made to retain a notation herein which is consistent with that of [1,3,7].

It should be noted that the uniform-flow free-stream conditions (E) are used as reference conditions throughout the analyses and the computer program.

A. "CORRESPONDING" INVISCID FLOW FIELDS

The supersonic flow fields are determined by the *Method of Characteristics* for irrotational axisymmetric flow. The external (free-stream) flow is assumed to be initially a uniform supersonic stream; downstream of this uniform external flow station, the flow

can either immediately separate, as for a cylindrical afterbody, or continue over a prescribed afterbody before separating at the base. As before, the internal (propulsive-nozzle) flow is assumed to be from an ideal full-flowing supersonic conical-flow or uniform-flow nozzle. After the separation of the internal and external flows, the flow fields are calculated for a constant-pressure boundary condition and a trial value of the base-to-free-stream pressure ratio. At the impingement point of the inviscid streams, if it exists, the oblique-shock recompression system is determined.

The inviscid flow-field analyses have been subdivided for convenience of computer program development into two subprograms, ABTS and ACPBS. Subprogram ABTS[†] is used for the calculations of the flow field over the afterbody while subprogram ACPBS[†] is for calculation of the constant-pressure boundary flow fields. The free-stream flow conditions, the afterbody flow-field calculations, and the constant-pressure boundary flow-field calculations are linked, respectively, along characteristic curves which are specified or determined through points (2E) and (1E) of Fig. 1; the propulsive-nozzle flow conditions are linked with the constant-pressure boundary flow-field calculations along a characteristic curve specified or determined through point (1I) of Fig. 1.

The general case of a uniform external (free-stream) flow upstream of an afterbody is shown in Fig. 2(a). The afterbody flow-field calculations are made from the known uniform-flow characteristic through the initial point, (2E), on the afterbody. The flow-field calculations proceed from these known data on the II-characteristic along I-characteristics to the boundary points on the afterbody surface where the boundary condition of flow tangency is satisfied; these calculations are illustrated in Figs. 2(a) and 2(b). The afterbody geometries considered are: the ogive, parabola, and cone; the expressions used to define these afterbody meridional profiles are given in Fig. 2(b).

The foregoing calculation sequence is continued by advancing along the known II-characteristic until an I-characteristic is encountered which would intersect the afterbody surface after the terminus of the afterbody, as shown in Figs. 2(a) and 2(c). An iteration sequence is then initialized to find the I-characteristic

[†] For program flexibility, the inviscid afterbody and constant-pressure boundary subprograms only are available as input options. See APPENDIX B for additional comments on the function and organization of these subprograms.

which passes through the terminus of the afterbody. The iteration sequence is initialized, as shown in Fig. 2(c), by the $(i-1)$ -th I-characteristic which intersects with the afterbody and the next I-characteristic, $i^{(1)}$, which does not intersect the afterbody surface. The $(i-1)$ and $i^{(1)}$ points on the known II-characteristic provide initial bounds on the origin of the I-characteristic which would pass through the terminus of the afterbody. By continuing the iteration sequence and successively reducing the bounds, the $i^{(n)}$ I-characteristic through the afterbody terminus, (1E), can be determined to the desired degree of accuracy. The foregoing calculation sequence completely determines the flow field over the afterbody; to link the afterbody and constant-pressure boundary flow fields, the II-characteristic through the afterbody terminus is determined, as shown in Figs. 2(a) and 2(d). This is accomplished (see Fig. 2(d)) by calculating along I-characteristics from points on the known II-characteristic to the unknown II-characteristic originating at the terminus of the afterbody. The desired number of points on this characteristic are determined by advancing, after the point $i^{(n)}$, along the known II-characteristic and repeating the foregoing calculation sequence. The afterbody and final afterbody II-characteristic calculations described above are made in subprogram ABTS.[†]

For the internal (propulsive-nozzle) flow, [1, pp. 4,5], the ideal uniform-flow propulsive-nozzle reduces to the trivial specification of the uniform Mach number and flow direction along the straight characteristic through the terminus of the nozzle. The ideal conical-flow nozzle is specified by the constant nozzle Mach number and the variable conical flow direction along the known non-characteristic curve through the nozzle terminus. Thus, the flow field between the non-characteristic curve and the initial characteristic is constructed to utilize the aforementioned constant-pressure boundary calculation sequence. For the ideal uniform-flow or conical-flow nozzles, respectively, the foregoing calculations are made in subroutines UFL ϕ C^{††} and CNFL ϕ C^{††} after the specification of the nozzle geometry, specific heat ratio, and the nozzle Mach number. UFL ϕ C and CNFL ϕ C are subroutines to subprogram ACPBS.

[†]More generalized afterbody calculations could be carried out if the known II-characteristic is specified, e.g., as the final II-characteristic from a previous afterbody calculation rather than for uniform free-stream flow. Thus, by "bootstrapping" the afterbody calculations, more general inviscid afterbody analyses can be made.

^{††}See APPENDIX B for additional comments on the function and organization of these subroutines and subprograms.

Subprograms ABTS and ACPBS only are available as input options; the applicable configurations and notation for these subprograms are shown for the afterbody analysis in Fig. 3(a) and for the constant-pressure boundary analyses in Fig. 3(b).

Shock waves occurring in three instances in the internal or external flow fields are considered approximately as reversible compressions in the flow-field analysis. In the afterbody calculations, the oblique shock wave for conical-flare configurations is approximated by a single-line reversible compression; in comparison with more exact analyses [8,9] the results of this simple approximation appear to be adequate for flares of moderate angle and length. For certain combinations of geometry and operating conditions, oblique shock waves can occur at the geometric separation points of the internal and/or external streams as a result of relatively high values of the base pressure. Examples of these flow conditions would be the oblique shock waves occurring in the external flow field prior to or at onset of plume-induced separation of the external flow, or for nozzle geometries with large exit flow angles and/or highly overexpanded nozzle flows. Fortunately, these compressions are often relatively weak and as a consequence the oblique shock waves can be approximated by reversible compressions at the internal and/or external terminus points (1I), (1E) as the case may be.

B. TURBULENT-MIXING COMPONENT

The turbulent-mixing component of the base-flow analysis discussed in Part I of this report is unaffected with the exception of the introduction of an empirical coefficient in the recompression criterion. The empirical recompression coefficient r is defined [1,3] by

$$\frac{P_{od}}{P_d} = r \left(\frac{P_s}{P_b} \right) \geq 1 \quad (1)$$

For cylindrical afterbodies, a convenient expression for r which gives good correlation between theory and experiment has been found to be, [3],

$$r = 0.483 + 1.088R_{11} - 0.874R_{11}^2 + 0.303R_{11}^3 \quad (2)$$

A similar experimental-theoretical correlation is unavailable at this time for boattailed or flared afterbodies; consequently, the value of $r = 1$ for the unmodified flow model is incorporated in the computer program. As an alternative, however, r is also available as an input option.

C. TURBULENT BOUNDARY-LAYER SEPARATION CRITERION

To establish an upper bound on the trial-solution values of the base-pressure ratio, an approximate empirical turbulent boundary-layer separation criterion proposed by Zukoski [4] is used. Zukoski's empirical relationship has the simple form

$$\frac{P_{SEP}}{P} = [1 + 0.365M] \quad (3)$$

Thus, according to this criterion, the separation-to-local static pressure ratio is linearly related to the local Mach number at the boundary-layer separation point.

For specified values of the Mach numbers, M_{1E} and M_{1I} , and the nozzle static-to-freestream or stagnation-to-freestream pressure ratio, \bar{P}_{1I} or \bar{P}_{0I} , the pressure ratios for boundary-layer separation at locations (1E) and (1I) are estimated for the free-stream as

$$(\bar{P}_{SEP})_E = [1 + 0.365M_{1E}] \bar{P}_{1E} \quad (4)$$

and for the propulsive nozzle as

$$(\bar{P}_{SEP})_I = [1 + 0.365M_{1I}] \bar{P}_{1I} \quad (5)$$

The upper limit imposed on the trial-solution values of the base-pressure ratio is based on boundary-layer separation occurring at either location (1E) or (1I) whichever would correspond to a lower value of the base-pressure ratio. Thus if $(\bar{P}_{SEP})_E > (\bar{P}_{SEP})_I$, the upper limit on the base-pressure ratio is

$$(\bar{P}_B)_{MAX} = (\bar{P}_{SEP})_I \quad (6)$$

or conversely if $(\bar{P}_{SEP})_E < (\bar{P}_{SEP})_I$, then

$$(\bar{P}_B)_{MAX} = (\bar{P}_{SEP})_E \quad (7)$$

The base-pressure solution range is

$$(\bar{P}_B)_{\text{MIN}} < \bar{P}_B \leq (\bar{P}_B)_{\text{MAX}} \quad (8)$$

where initially $(\bar{P}_B)_{\text{MIN}} = 0$ and $(\bar{P}_B)_{\text{MAX}}$ is determined from Eq. (6) or (7). As the solution iteration sequence progresses, both the lower and upper bounds on the base-pressure solution are changed, if possible, to reduce the possible solution interval. If a reduction in the upper bound on the solution interval and convergence to a solution are not achieved, the iteration sequence is terminated with boundary-layer separation possibly occurring.

III. COMPUTER PROGRAM

The complete computer-program listing† for TSABPP-2 developed for analyzing the two-stream axisymmetric base-pressure problem is contained in APPENDIX A. Many explanatory COMMENTS regarding specific operational details of this program have been included in the program listing. In APPENDIX B, the main program, subprograms, and the various subroutines are identified, are ordered according to their first appearance in the calling sequence, and are briefly discussed as to their operational function.

The main program of TSABPP-2 is organized according to the summary flowchart of Fig. 4(a), [1, Fig. 7]. Subroutine INPUT has been significantly modified and re-organized from the earlier version (TSABPP-1) of this program [1] to achieve flexibility in the overall program so that the inviscid flow-field calculation subprograms are available as input options, to have more convenient input options, and to provide the option of an afterbody upstream of the base. The organization of INPUT is illustrated by the flowchart in Fig. 4(b).

A. PROGRAM INPUT

The input to TSABPP-2 is by cards. A complete list of the available input variables and their definitions is contained in Table 1; normally, it is necessary only to input a partial list of these variables depending on the input option selected and the extent to which the default-configuration data is used. There are four input data options specified by the variable INOPT which are available to the program user.

The first input option, INOPT=1, is by NAMELIST/DATA/.†† Table 2 defines the required input variables, the default-configuration data available, and the data-card(s) format. The second input option, INOPT=2, is by NAMELIST/DATA/ and a complete set of data cards which must specify all variables defined in Table 1.

†The program listing is in FORTRAN IV as applicable to the IBM OS 360/75. Program modifications necessary to adapt this program to an IBM 7094 FORTRAN IV IBJOB system are detailed in APPENDIX D. The appropriate modifications and their location within the program are identified by the program-identification name and card number in columns 73 to 80.

††This input is used for the IBM OS 360/75 FORTRAN IV version. See APPENDIX D for the necessary modifications for the IBM 7094 FORTRAN IV version.

Table 3 defines for this input option the variable locations and data-card formats. The foregoing input options ($INOPT=1,2$) are used for complete base-flow solution calculations.

The third input option, $INOPT=3$, is by NAMELIST/DATA/ for the calculation of internal-flow constant-pressure boundaries only. The required input data, the default-configuration data, and the input data-card format is specified in Table 4.

The fourth input option, $INOPT=4$, is by NAMELIST/DATA/ for the calculation of the external flow field only. The calculations include the afterbody and/or constant-pressure boundary flow-field calculations as specified by the input data. The required input data, the default-configuration data, and the input data-card format is specified in Table 5.

B. PROGRAM OUTPUT

The program output is in printed and an optional punched form. For a given configuration, the printed output data can be obtained at the option of the user in one of three levels of detail by specifying the print parameter NPRINT. The short-form printed output option, $NPRINT=-1$, consists only of the data required to specify the configuration, the current case, and the corresponding theoretical solution. The more detailed printed output options, $NPRINT=0,1$, include, in addition to the foregoing data, the iteration-step data. A detailed outline of the data printed for each value of the print parameter is given in Table 6. The optional punched output data, $NPUNCH=1$, summarizes the theoretical base-flow solution data for each input configuration and the cases considered. The punched output data is summarized in Table 7.

C. PROGRAM ERROR MESSAGES

Various program error messages can be generated during the base-flow solution iteration sequences. These messages are intended as information for the program user and, as such, do not, in general, require any action by the user. The error messages are divided into three categories:

- i. Messages generated during the iteration sequence for the base-flow solution. For these cases, convergence to a solution is achieved and as a consequence, the error messages are not significant.
- ii. Messages generated as a result of non-convergence to the base-flow solution. These messages indicate the problem areas encountered and why a solution could not be achieved; the solution iteration sequence is terminated.

iii. Messages resulting specifically from the inviscid flow-field calculations. The most common errors giving rise to these messages are excessive "foldback" of the characteristics network due to wave coalescence, non-convergence of a unit-process calculation, or compressions developing in the flow field that would give rise to locally subsonic flow. The flow-field calculations are terminated.

The origin and an explanation of the various possible error messages generated by the program and subroutines during execution are given in APPENDIX C. The messages are duplicated therein, referenced to the subroutine name, and ordered according to the sequence numbers assigned in APPENDIX B.

IV. REPRESENTATIVE THEORETICAL AFTERBODY AND BASE-FLOW SOLUTION RESULTS

Representative parametric afterbody and base-flow solution data are presented herein to demonstrate the qualitative behavior of the theoretical solutions over a range of geometric and flow variables, to demonstrate the capabilities of the component-model based computer program, and to complement the parametric base-flow solution data previously presented [1]. The trade-offs and interactions between the afterbody and base-flow components are of particular interest from the standpoints of possible afterbody-base drag reduction, as well as overall system optimization.

Theoretical-experimental comparisons are limited to a comparison with an empirical correlation developed by Brazzel and Henderson [5] and to a comparison with some experimental data obtained by Baughman and Kochendorfer [6].

A. PARAMETRIC VARIATIONS IN SELECTED GEOMETRIC AND FLOW VARIABLES

For the parametric study of the afterbody-base problem, several of the variables were restricted to mid-range values used in the parametric study of the base-flow problem with a cylindrical afterbody [1]. In addition, the afterbodies considered were limited to a one-caliber length; this limitation is not considered to be serious since other afterbody lengths would be expected to produce results similar to those presented herein. As a consequence of the foregoing restrictions, the parametric study has been principally confined to variations in afterbody geometry. The afterbody geometries considered are: conical and tangent-ogive boattails and conical flares; for each afterbody geometry, a series of configurations are considered. The configuration and flow data are summarized in Table 8 for this parametric study.

For each afterbody geometry, the data is presented in a series of figures which first present the individual theoretical afterbody and base-flow results followed by the combined afterbody-base results. The afterbody drag coefficients are presented in Figs. 5(a), 6(a) and 7(a) for the conical and tangent-ogive boattails and the conical flares, respectively; the afterbody pressure distributions which were integrated to obtain the foregoing afterbody drag coefficients are presented in Figs. 5(b), 6(b) and 7(b) for the respective afterbody geometries. Figures 5(c,d) and 6(c,d) and 7(c,d) present the base-pressure ratio and the base drag coefficient, respectively, for each afterbody geometry; included in each figure for purposes of reference are the data for a cylindrical

afterbody under similar operating conditions [1]. It is apparent from Figs. 5(c,d) and 6(c,d) that boattailing can significantly increase the base-pressure ratio and correspondingly decrease the base drag coefficient; the opposite behavior is seen from Figs. 7(c, d) to be the case for the conical-flare afterbody. For the conical-flare afterbody, the relative decrease in base-pressure ratio, although being relatively small, does give rise to a significant increase in the base drag coefficient. The overall afterbody-base drag coefficients are shown in Figs. 5(e,f), 6(e,f) and 7(e,f) for each afterbody configuration. Figures 5(e,f) and 6(e,f), and in particular, Fig. 5(f) and 6(f), show that the overall afterbody-base drag coefficient can be minimized by proper selection of the boattail; in all cases considered, boattailing tended to reduce significantly the overall afterbody-base drag. For the conical-flare afterbody, Figs. 7(e,f) show that such an afterbody significantly increases the overall afterbody-base drag.

The effects of base "bleed" on the overall boattail-base drag coefficient are shown in Fig. 5(g) for conical boattails at two fixed operating pressure ratios and parametric values of the base-bleed ratio. The overall drag coefficient is significantly reduced by base "bleed"; however, the effectiveness of base "bleed" decreases with increasing base-bleed ratios. The possibility of minimizing C_D by the proper selection of the base-bleed ratio and boattail angle is evident from Fig. 5(g).

Figure 8(a) summarizes the overall drag coefficient data for the conical-afterbody geometries; these data are presented as overall afterbody-base drag coefficient versus the base-to-body area ratio for parametric values of the operating pressure ratios. This particular set of coordinates has been suggested as a possible means of unifying and correlating conical-afterbody data. Brazzel and Henderson [5] have proposed an alternative correlation for conical-afterbody data based on a review of available experimental data; they found these experimental data could be correlated into a relatively narrow band if the ratio of the cylindrical-to-conical afterbody base-pressure ratios were plotted versus the base-to-body area ratio. The theoretical-solution data for the conical afterbodies are presented on this basis in Fig. 8(b). This particular system of coordinates does seem to correlate the theoretical-solution data by reducing the influence of the nozzle-to-freestream static pressure ratio.

B. LIMITED COMPARISON WITH EXPERIMENT

Included in Fig. 8(b) for comparison with the theoretical results of the parametric study for conical afterbodies is the experimental correlation curve determined by Brazzel and Henderson [5]. This empirical correlation curve is based on experimental data

obtained over a relatively wide range of geometric and flow variables. While the reasons for the discrepancy between the slopes of the theoretical and experimental correlation curves are not readily apparent, the discrepancy can be partially attributed to the usual overestimation of the base-pressure ratio by the theoretical analysis. For cylindrical afterbodies, the overestimation of the base-pressure ratio can be significant depending on the flow geometry; an empirical modification to the theoretical model has been determined which reduces this discrepancy [1,3]. Experience has shown qualitatively that without empirical modifications to the flow model the agreement between the theoretical and experimental base-pressure results is usually better for conical afterbodies than for cylindrical afterbodies. Currently, thorough quantitative theoretical-experimental comparisons have not been completed for non-cylindrical afterbodies and, as a consequence, possible empirical modifications to the theoretical model are not yet available.

Figure 9(a) presents a comparison for several conical boattails between the experimental data of Baughman and Kochendorfer [6] and the inviscid afterbody analysis; the agreement between theory and experiment is reasonably good for these boattails. It should be noted, however, that boundary-layer effects can lead to significant discrepancies between the present inviscid afterbody analysis and experiment.

For the foregoing conical boattails, the base pressure coefficients determined by the experiments of Baughman and Kochendorfer [6] and the theoretical analysis are compared in Figs. 9(b,c). In Fig. 9(b), the propulsive-nozzle flow was from a converging nozzle; for these cases the theoretical-experimental agreement is acceptable. However, in Fig. 9(c) where the propulsive-nozzle Mach number has been increased, the theoretical results grouped together as indicated in the figure. Since the experimental data do not exhibit these trends, the agreement between theory and experiment is poor for these particular cases. However, the experimental data of Baughman and Kochendorfer does show trends with increasing propulsive-nozzle Mach number which are similar to the theoretical results presented in Fig. 9(c). Of the theoretical-experimental comparisons which have been made for various afterbody configurations, the comparisons presented in Figs. 9(b,c) represent qualitatively the maximum divergence between experiment and theory which has been encountered to date.

V. CONCLUSIONS

Due to the significant contribution of the base drag to the overall aerodynamic drag of a vehicle, any factors or modifications which could influence the combined afterbody-base drag must be considered. The component-model based computer program provides a quick, convenient, and effective means for conducting qualitative studies of the base-flow problem and the many variables involved. As a consequence, this computer program is well suited for optimization and system studies wherein significant variations in the variables must be considered. With the determination of suitable empirical modifications to the flow model, quantitative studies can also be made with confidence.

To further develop and expand the usefulness of this computer program, studies of the following factors should be continued:

- i. the influence of the boundary layer on the afterbody flow-field calculations,
- ii. the inclusion of the boundary layer as an equivalent base "bleed,"
- iii. the detailed experimental-theoretical comparisons which could serve as the bases for empirical modifications to the component flow model,
- iv. the continued development of empirical modifications to the flow model to improve the engineering usefulness of the computer program, and
- v. the investigation of the fundamental processes involved.

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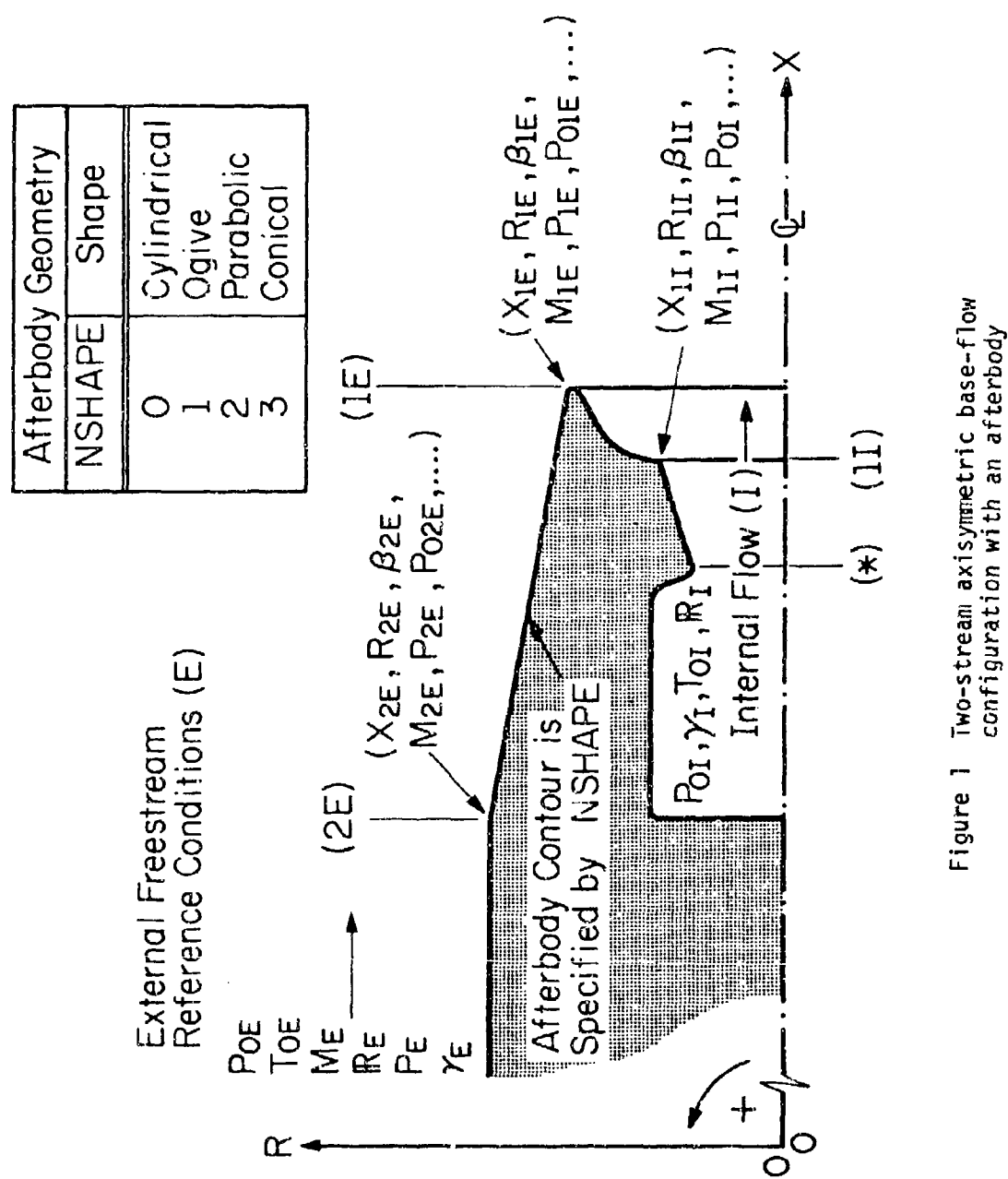
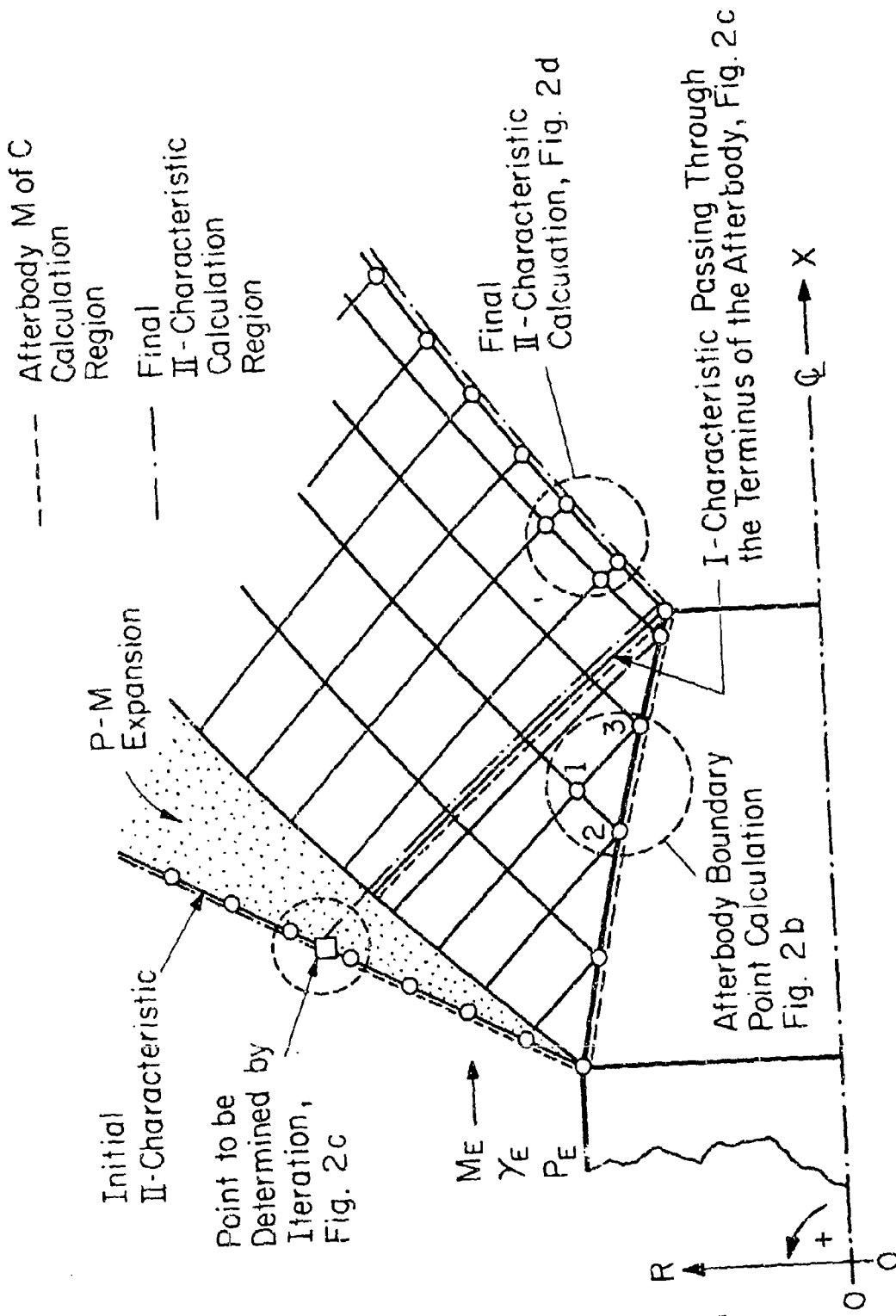
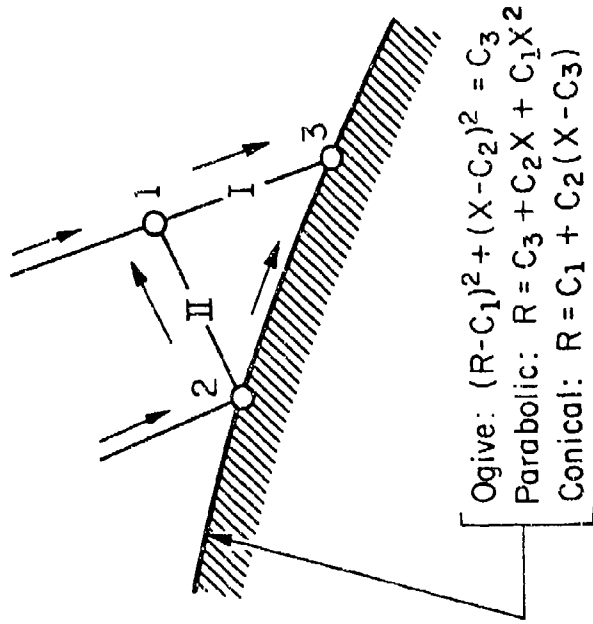


Figure 1 Two-stream axisymmetric base-flow configuration with an afterbody



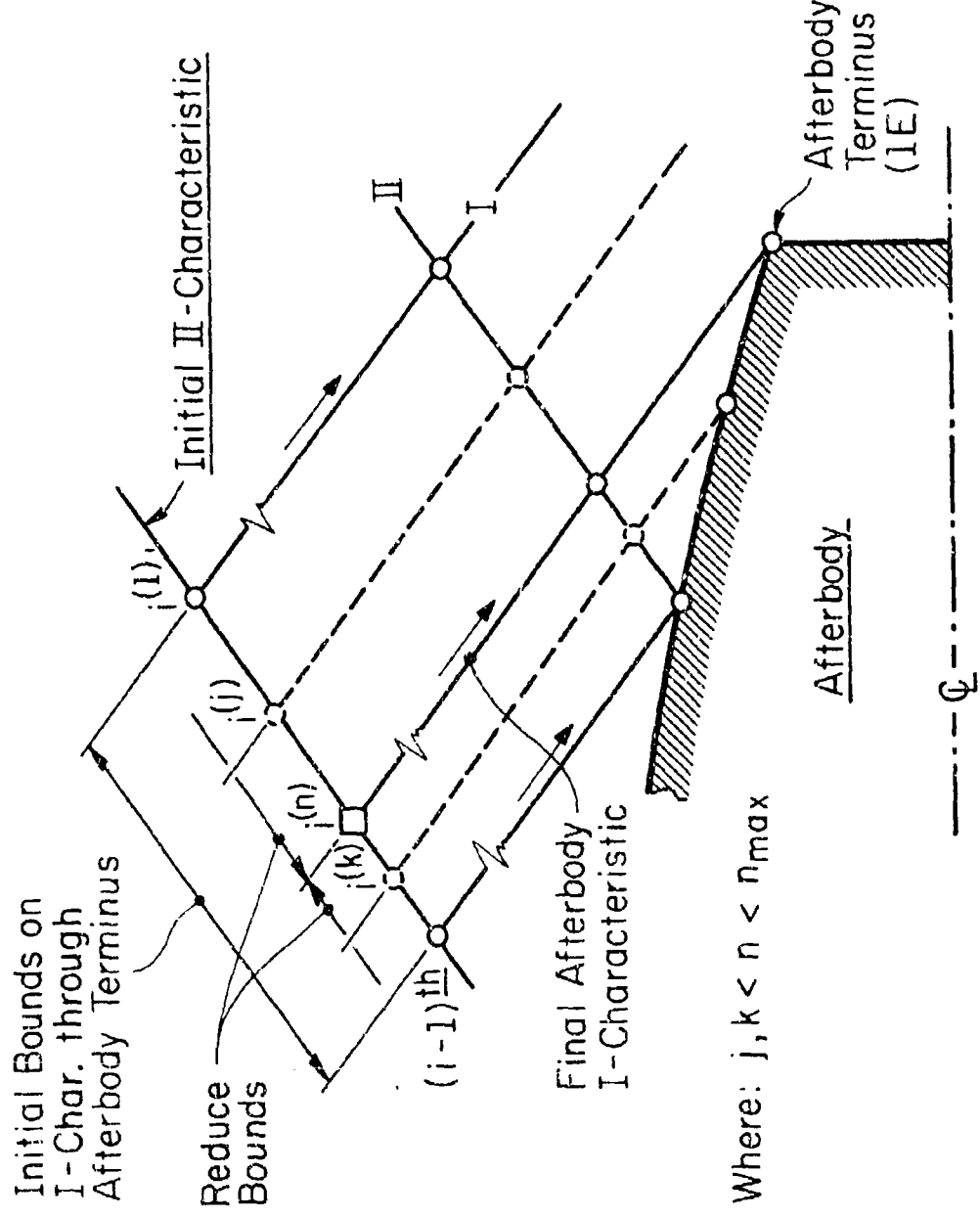
(a) Flowfield subdivision and unit processes

Figure 2 Inviscid afterbody-flowfield analysis



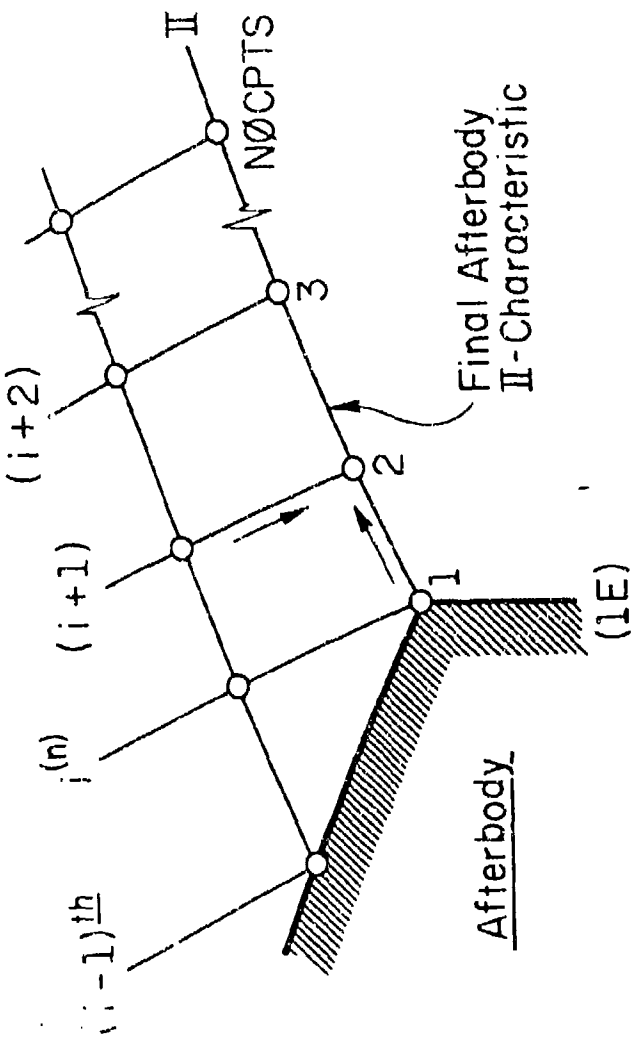
(b) Afterbody boundary-point calculation

Figure 2 continued



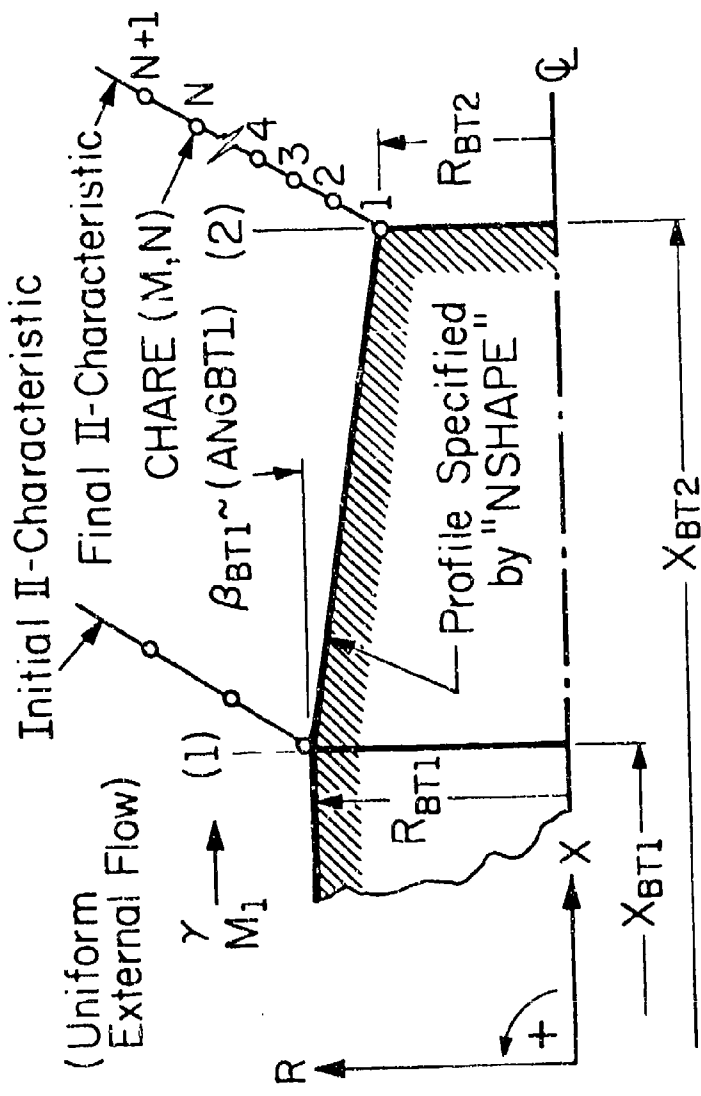
(c) Iterative procedure for determining the I-characteristic through the afterbody terminus

Figure 2 continued



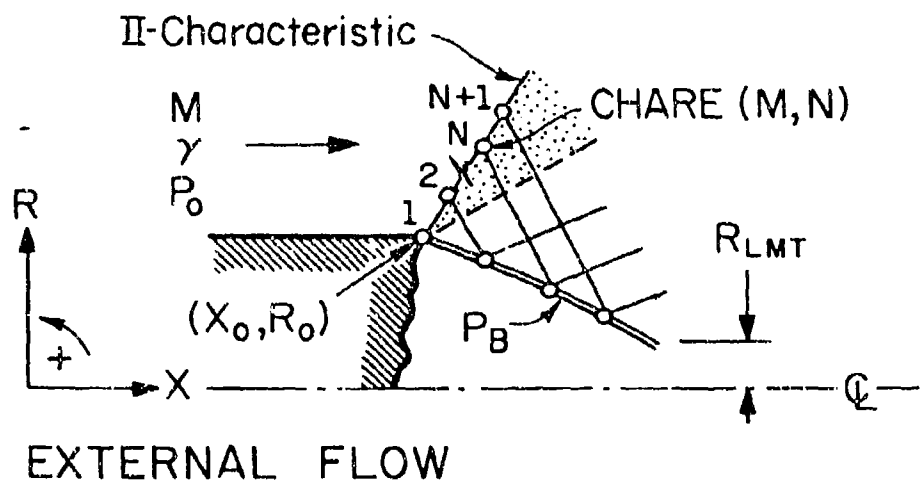
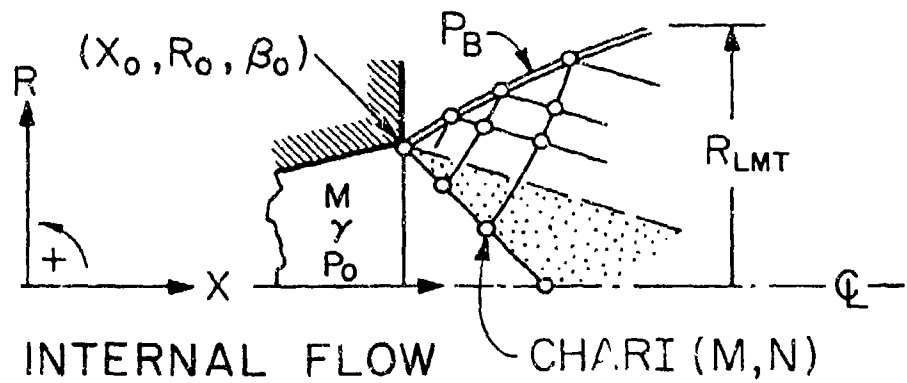
(d) Final afterbody II-characteristic for input
to the external-flowfield subroutine ACPBS

Figure 2 continued



(a) Afterbody notation for subprogram ABTS

Figure 3 Afterbody and constant-pressure boundary subprograms



(b) Constant-pressure boundary notation for subprogram ACPBS

Figure 3 continued

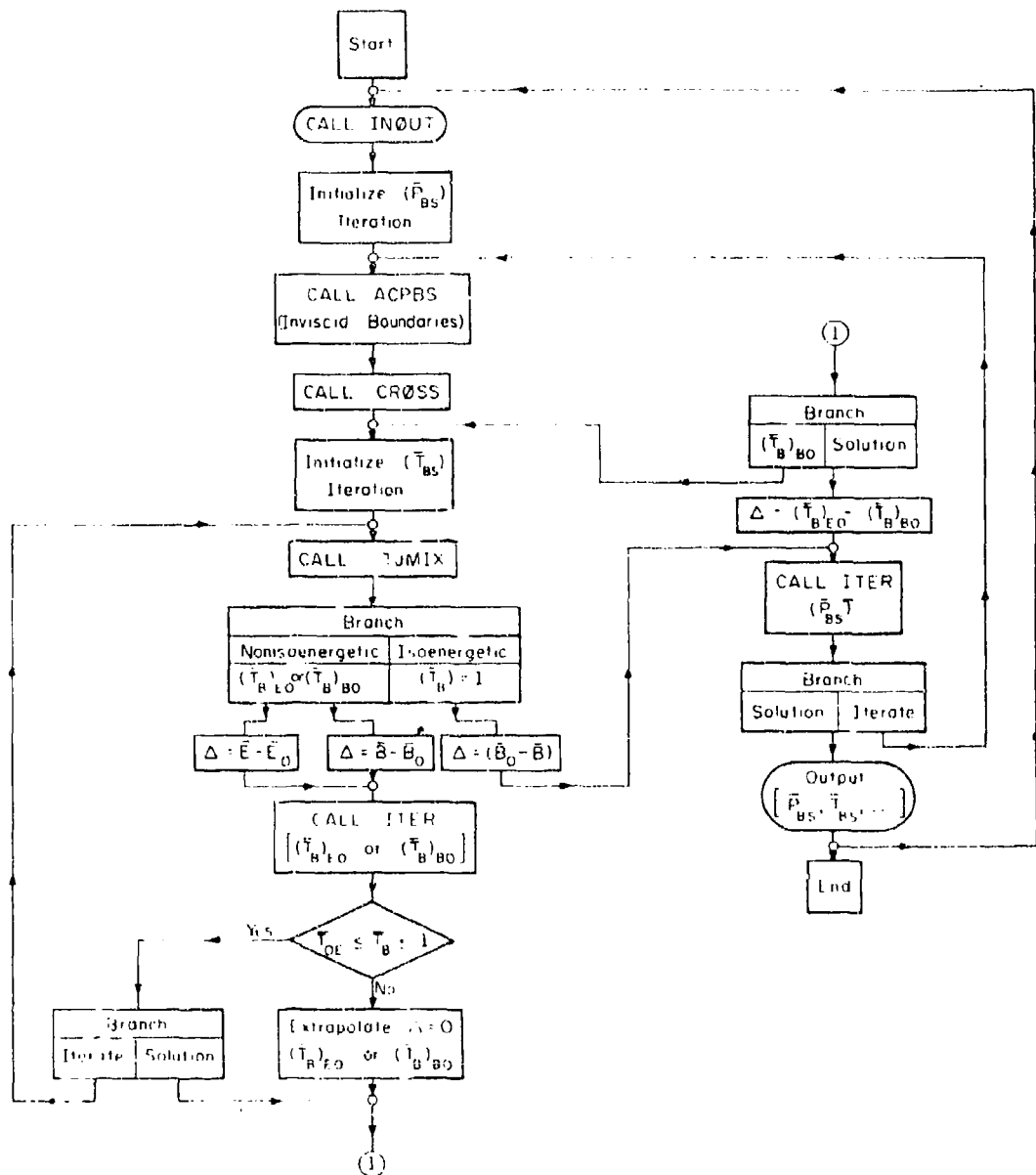


Figure 4(a) Flowchart of main program TSABPP-2

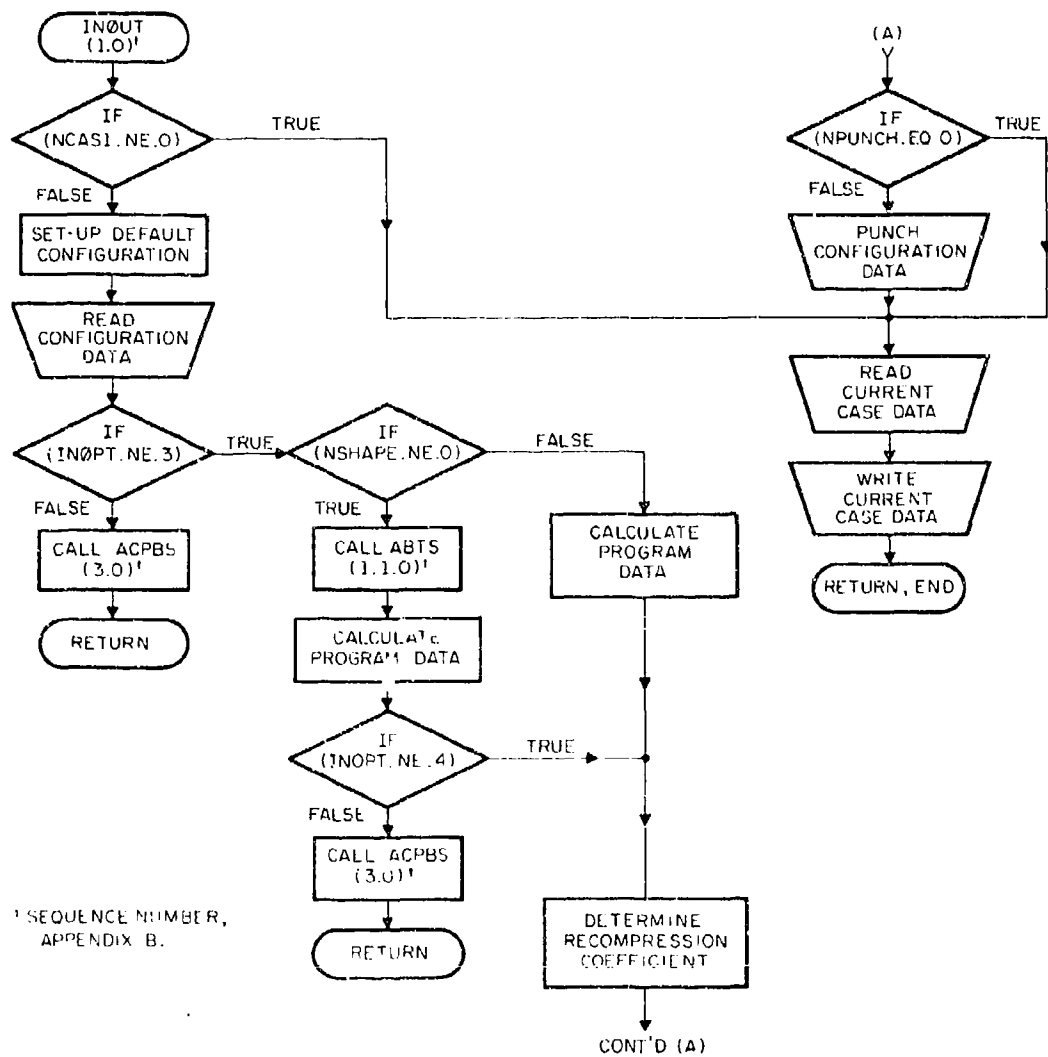


Figure 4(b) Flowchart of subroutine IN₀UT

TABLE 1
INPUT VARIABLE DEFINITIONS FOR PROGRAM TSABPP-2

*****COMPUTER PROGRAM VARIABLE DEFINITIONS*****

A(20)	= CONFIGURATION TITLE.
	FOR EITHER THE INTERNAL (I) OR EXTERNAL (E) STREAM:
X1,R1	= COORDINATES OF POINT WHERE SEPARATION OCCURS. (R1-S ARE POSITIVE)
BETD1	= FLOW ANGLE "DEG." AT (X1,R1). CCW IS POSITIVE. (BETD1I IS (+) AND BETD1E IS (+/-))
GC	= GAS CONSTANT (LBF-FT/LBM-R)
GAMMA	= RATIO OF SPECIFIC HEATS.
EMN1	= MACH NUMBER AT STATION (1)
NSHAPE	= 0, NO AFTERBODY.
X2E,R2E	= 1, GIVE. =2, PARABOLIC. =3, CONICAL.
BETD2E	= INITIAL COORDINATES OF THE AFTERBODY.
	= INITIAL AFTERBODY ANGLE AT (X2E,R2E) IN DEGREES. (BETD2E (-) FOR EXPANSION, OR, BETD2E (+) FOR COMPRESSION)
EMNE	= EXTERNAL FREESTREAM MACH NO.
TRØEI	= STAGNATION TEMPERATURE RATIO OF STREAMS, TØE/TØI.
PRØIE	= STAGNATION-TØ-STATIC PRESSURE RATIO OF STREAMS, PØI/PE.
PR1IE	= STATIC PRESSURE RATIO OF STREAMS, P1I/PE.
RECØMP	= RECOMPRESSION COEFFICIENT
NØTE---	DEFAULT OR INPUT VALUE OF RECØMP=0.0 .AND. 1) NSHAPE=0, THEN RECØMP IS CALCULATED FROM EMPIRICAL EQN- INØU 2620. (Ref.: RD-TR-69-13) 2) NSHAPE=1,2,3, THEN RECØMP=1.0 IS CURRENTLY USED.
NPRINT	= -1, INPUT DATA AND BASE PRESSURE SØLN PRINTED. = 0, INPUT DATA, ITERATIONS AND SØLN PRINTED. = +1, INPUT DATA, ITERATION, C.P.B. DATA, AND SØLN PRINTED.
NPUNCH	= 0, SUMMARY ØUTPUT DATA NOT PUNCHED = 1, SUMMARY ØUTPUT DATA PUNCHED
INØPT	= 1, INPUT BY NAMELIST/DATA/ONLY. THE DEFAULT CONFIG. SPECIFIED IN INPUT IS AVAILABLE. = 2, INPUT MUST BE SPECIFIED BY A COMPLETE SET OF DATA CARDS FOLLOWING THE FIRST CARD: " &DATA INØPT=2 &END". = 3, INPUT SPECIFIED BY NAMELIST/DATA/ FOR CALCULATION OF INTERNAL-FLOW CONSTANT-PRESSURE BOUNDARIES. = 4, INPUT SPECIFIED BY NAMELIST/DATA/ FOR CALCULATION OF EXTERNAL FLOW: AFTERBODY ONLY (NCASE=0) AND/OR CONSTANT-PRESSURE BOUNDARIES.

TABLE 1 (continued)

NCASE	= NO. OF PRESS. RATIOS FOR WHICH BASE-PRESSURE CALCULATIONS ARE TO BE MADE FOR A GIVEN SET OF CONDITIONS AND GEOMETRY.
KPRESR	= 0, PR _{11E} IS INPUT, AND PR _{01E} IS CALCULATED. = 1, PR _{01E} IS INPUT, AND PR _{11E} IS CALCULATED.
PRATI ₀ , PR(I)	= INPUT PRESSURE RATIO(S).
BLDR ₀ , BR ₀ (I)	= INPUT BLEED RATIO(S).
ENGR ₀ , ER ₀ (I)	= INPUT ENERGY RATIO(S).

TABLE 3
TSABPP-2 INPUT OPTION 2 (INOPT=2) BY A COMPLETE
SET OF DATA CARDS†

Card Number	Variables (Refer to Fig. 1)	Format Specification
1	&DATA INOPT=2 &END	(2 to 80)
2	Any alphanumeric title	(10A4)
3	X1I,R1I,BETD1I,GCI,GAMMAI, EMN1I,NSHAPE	(6F10.6,11)
XXXXXX	IF NSHAPE=0, CARD NØ. 4 IS:	
4	X1E,R1E,GCE,GAMMAE,EMNE	(5F10.6)
XXXXXX	ØR, IF NSHAPE=1,2, ØR 3, CARD NØ. 4 IS:	
4	X2E,R2E,BETD2E,X1E,R1E,GCE, GAMMAE,EMNE	(8F10.6)
5	TRØEI,RECØMP	(2F10.6)
6	NPRINT,NCASE,NPUNCH,KPRESR	(12,13,211)
XXXXXX	IF KPRESR=0, CARD NØ. 7 AND FØLLØWING ARE:	
7	- PR1IE,BLDRØ,ENGRØ	(3F10.6)
.		
.		
XXXXXX	ØR, IF KPRESR=1, CARD NØ. 7 AND FØLLØWING ARE:	
7	PRØIE,BLDRØ,ENGRØ	(3F10.6)
.		
.		
.		

† Note: There are (6+NCASE) data cards per case.

TABLE 4

TSABPP-2 INPUT OPTION 3 (INOPT=3) FOR CALCULATION
 OF INTERNAL-FLOW CONSTANT-PRESSURE
 BOUNDARIES ONLY. INPUT BY NAMELIST/DATA/:
 " &DATA INOPT=3,A='...', etc. &END"

Variables	Default Values	Input Values (INOPT=3)
INOPT	1	3 +
A(20)	---	INPUT
XII	0.0	*††
RII	1.0	*
BETDII	0.0	*
GAMMAI	1.4	*
EMNII	0.0	INPUT
NCASE .LE. 20	0	INPUT
PR(I), I=1, NCASE	†††	INPUT

†Required input value.
 ††Optional input value.
 †††PR(I)=PB/POI.

TABLE 5

TSABPP-2 INPUT OPTION 4 (INOPT=4) FOR CALCULATION OF
 EXTERNAL FLOW ONLY: AFTERBODY AND/OR
 CONSTANT-PRESSURE BOUNDARIES. INPUT BY
 NAMELIST/DATA//:
 " &DATA INOPT=4, A='...', etc. &END"

Variables	Default Values	Input Values (INOPT=4)	
INOPT	1	4	†
A(20)	---	TINPUT	
NSHAPE	0	0	1, 2, or 3
X2E	0.0	---	†††
R2E	1.0	---	*
BETD2E	0.0	---	INPUT
X1E	0.0	*	INPUT
R1E	1.0	*	INPUT
GAMMAE	1.4	*	*
EMNE	0.0	INPUT	INPUT
NCASE .LE. 20	0	INPUT	INPUT
PR(I), I=1, NCASE	††††	1INPUT	†††

†Required input value.

††Optional input value.

†††Afterbody only: NCASE=0.

††††PR(I)=PB/POE.

TABLE 6
PRINTED OUTPUT DATA AND OPTIONS
FOR THE TSABPP-2 PROGRAM

Input option, INOPT=	1,2			3	4
	NPRINT=			...	
	-1	0	+1		
1.0 Afterbody data	x†	x	x		x
1.1 Geometry and flow input data	x	x	x		x
1.2 Surface data: [X,R,M,P/P _E ,C _P]	x	x	x		x
1.3 Drag coefficient, C _{DBT}	x	x	x		x
2.0 Identification heading	x	x	x	x	x
3.0 Summary of input data	x	x	x	x	x
4.0 Current iteration-step results		x	x		
4.1 (I) boundary data:[X _{BI} ,R _{BI} ,θ _{BI}]			x	x	
4.2 (E) boundary data:[X _{BE} ,R _{BE} ,θ _{BE}]			x		x
4.3 Inviscid impingement point data		x	x		
4.3.1 [X,R,θ,M,s]		x	x		
4.3.2 [θ _s ,P _s /P _B] for the shock system		x	x		
4.4 Turbulent mixing results		x	x		
4.4.1 Current trial input α_{ta}		x	x		
4.4.2 Dimensionless mass and energy transfer ratios, [\bar{B}, \bar{E}]		x	x		
4.4.3 Current base-pressure and base-temperature data [$\bar{P}_B, \bar{T}_B, \bar{b}, \bar{E}$] for $\Delta\bar{B}[\bar{P}_B, (\bar{T}_B)_{B0}] = 0$ and $\Delta\bar{E}[\bar{P}_B, (\bar{T}_B)_{B0}] = 0$		x	x		
5.0 Solution data [$\bar{P}_{BS}, \bar{T}_{BS}, C_{PB}, C_{DB}$] when $\Delta\bar{B}[\bar{P}_{BS}, T_{BS}] = 0$ and $\Delta\bar{E}[\bar{P}_{BS}, \bar{T}_{BS}] = 0$	x	x	x		

†x = Data printed.

TABLE 5

TSABPP-2 INPUT OPTION 4 (INOPT=4) FOR CALCULATION OF
 EXTERNAL FLOW ONLY: AFTERBODY AND/OR
 CONSTANT-PRESSURE BOUNDARIES. INPUT BY
 NAMELIST/DATA/:
 " &DATA INOPT=4, A='...', etc. &END"

Variables	Default Values	Input Values (INOPT=4)	
INOPT	1	4	†
A(20)	---	INPUT	
NSHAPE	0	0	1, 2, or 3
X2E	0.0	---	†††
R2E	1.0	---	*
BETD2E	0.0	---	INPUT
X1E	0.0	*	INPUT
R1E	1.0	*	INPUT
GAMMAE	1.4	*	*
EMNE	0.0	INPUT	INPUT
NCASE .LE. 20	0	INPUT	INPUT
PR(I), I=1, NCASE	†††	INPUT	†††

†Required input value.
 ††Optional input value.
 †††Afterbody only: NCASE=0.
 ††††PR(I)=PB/POE.

TABLE 6
PRINTED OUTPUT DATA AND OPTIONS
FOR THE TSABPP-2 PROGRAM

Input option, INOPT=	1,2			3	4
Printed Output Data	NPRINT=			...	
	-1	0	+1		
1.0 Afterbody data	x†	x	x		x
1.1 Geometry and flow input data	x	x	x		x
1.2 Surface data: [X,R,M,P/P _E ,C _P]	x	x	x		x
1.3 Drag coefficient, C _{DBR}	x	x	x		x
2.0 Identification heading	x	x	x	x	x
3.0 Summary of input data	x	x	x	x	x
4.0 Current iteration-step results		x	x		
4.1 (I) boundary data:[X _{BI} ,R _{BI} ,θ _{BI}]		x	x		
4.2 (E) boundary data:[X _{BE} ,R _{BE} ,θ _{BE}]		x		x	
4.3 Inviscid impingement point data	x	x			
4.3.1 [X,R,θ,M,s]	x	x			
4.3.2 [θ _s ,P _s /P _B] for the shock system	x	x			
4.4 Turbulent mixing results	x	x			
4.4.1 Current trial input data	x	x			
4.4.2 Dimensionless mass and energy transfer ratios, [F,E]	x	x			
4.4.3 Current base-pressure and base-temperature data [F _B ,T _B ,F,E]	x	x			
for ΔF[F _B ,(T _B) _{Bo}] = 0 and ΔE[F _B ,(T _B) _{Bo}] = 0					
5.0 Solution data [F _{BS} ,T _{BS} ,C _{PB} ,C _{DB}] when ΔF[F _{BS} ,T _{BS}] = 0 and ΔE[F _{BS} ,T _{BS}] = 0	x	x	x		

†x = Data printed.

TABLE 7

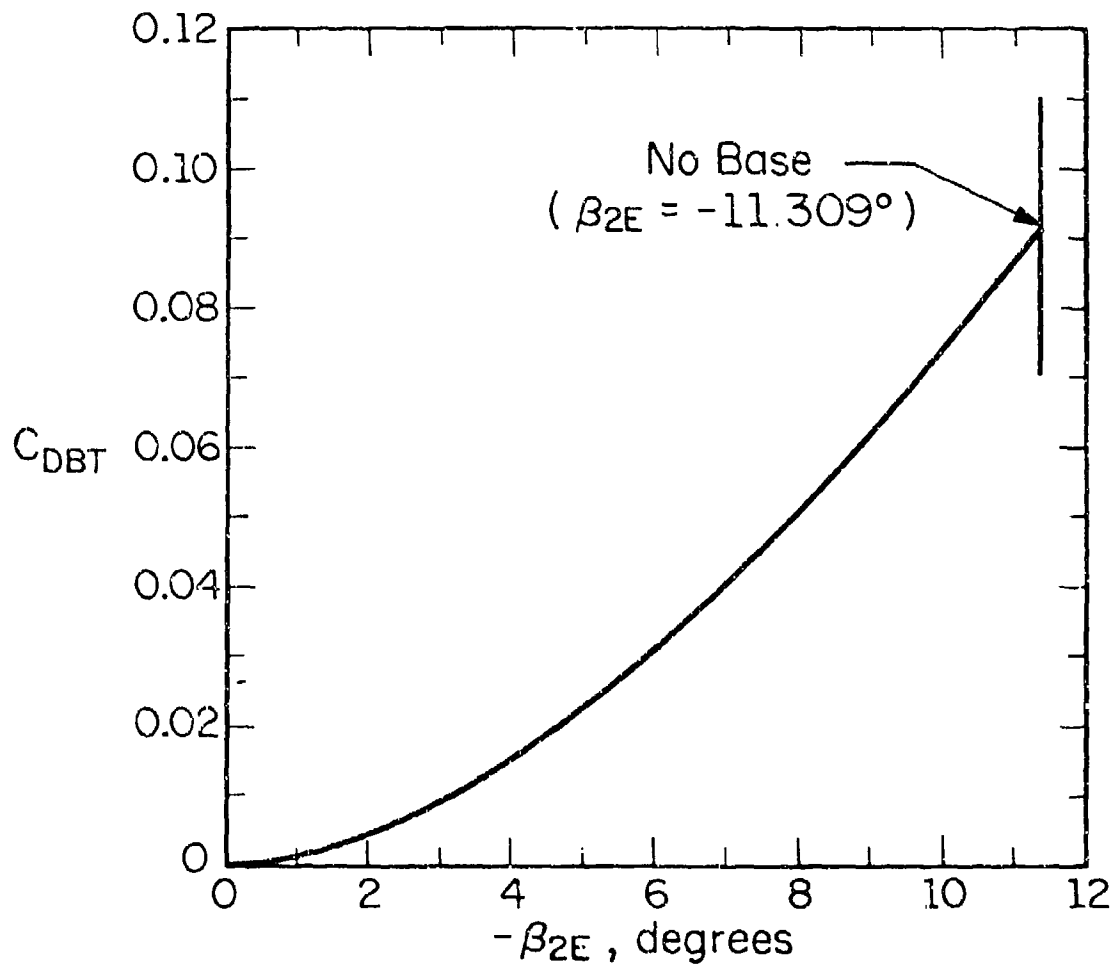
PUNCHED OUTPUT DATA FOR THE
TSABPP-2 PROGRAM (NPUNCH=1)

Punched Summary Output Data (NPUNCH=1)	
1.0	<i>Flow Configuration</i>
1.1	Internal Flow: [M_{1I} , β_{1I} , D_{1I} , R_I , γ_I]
1.2	External Flow: (no afterbody) [M_{1E} , $\beta_{1E} = 0$, D_{1E} , R_E , γ_E]
1.3	Miscellaneous [X_{1I}/D_{1E} , D_{1I}/D_{1E} , r , T_{oE}/T_{oI}]
1.4	Afterbody [NSHAPE, X_{2E}/D_{2E} , β_{2E} , X_{1E}/D_{1E} , D_{1E}/D_{2E} , β_{1E}]
2.0	<i>No-Solution Cases</i>
2.1	Current Values of: [\bar{P}_{oI} , \bar{F}_{1I} , \bar{F}_B]
2.2	Message: "NØ SØLUTION PB/PE=X.XXXXX"
2.3	Configuration Identification Heading, if Last Case
3.0	<i>Solution Cases</i>
3.1	Solution Values of: [\bar{P}_{oY} , \bar{F}_{1I} , \bar{F}_B , C_{PB} , C_{DB} , R_{MF} , C_T]
3.2	Configuration Identification Heading, if Last Case

TABLE 8

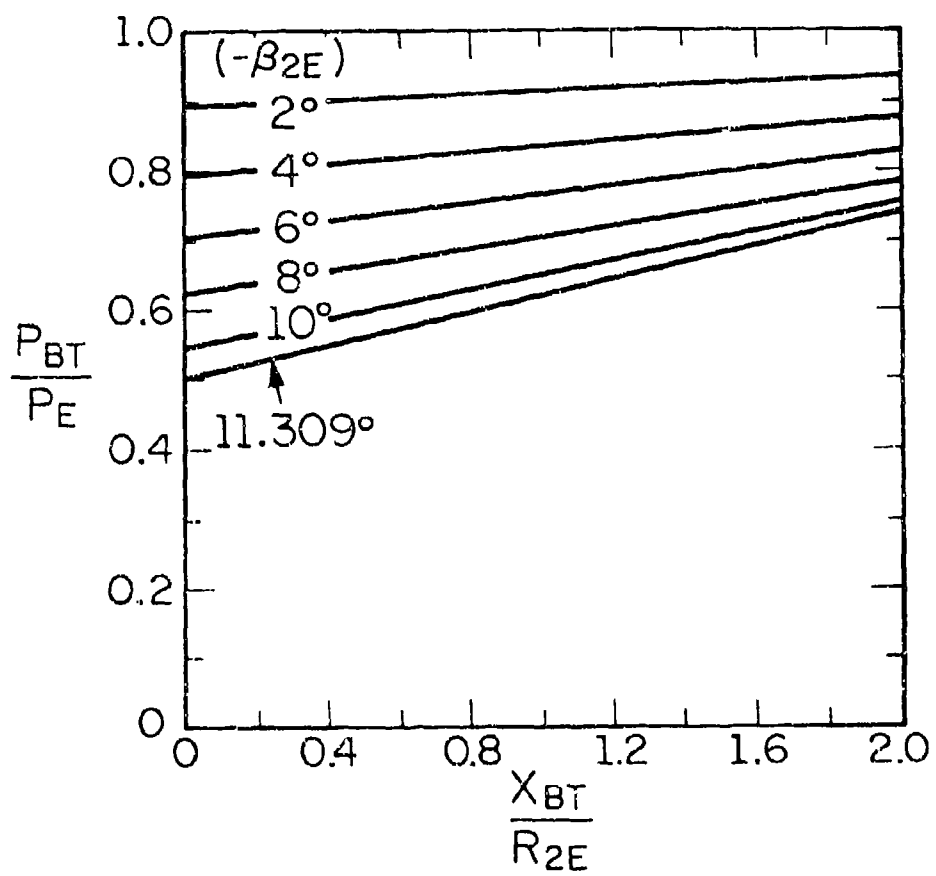
Summary of the configuration data for the parametric study of
the afterbody influence on base-pressure ratio,
base drag, and overall drag

Configuration Data					
Variable	External Flow (E)		Internal Flow (I),(II)		
γ $R [lb_f-ft/lb_m-\circ R]$ M	1.4 53.35 2.0		1.4 53.35 2.5		
	(2E)		(1E)		
	$\frac{X}{R}$ 1.0 β (degrees)		0.0 \bar{R}_{1E} β_{2E}	2.0 \bar{R}_{1E} β_{1E}	
$\bar{T}_{OE} = 1$, $\bar{E}_0 = 0$, $r = 1.0$, $\bar{B}_0 = 0$ or as noted					
Conical Boattail NSHAPE = 3	Tangent-Ogive Boattail ($\beta_{2E} = 0^\circ$), NSHAPE = 1			Conical Flare NSHAPE = 3	
β_{2E}	\bar{R}_{1E}	Configuration Number	\bar{R}_{1E}	β_{2E}	\bar{R}_{1E}
0°	1.0	1	1.0	0°	1.0
-2	.9302	2	.9302	2	1.0698
-4	.8601	3	.8601	4	1.1398
-6	.7898	4	.7898	6	1.2102
-8	.7180	5	.7180	10	1.3527
-10	.6473	6	.6473	---	---
-11.309	.6000	7	.6000	---	---
Figs. 5		Figs. 6		Figs. 7	



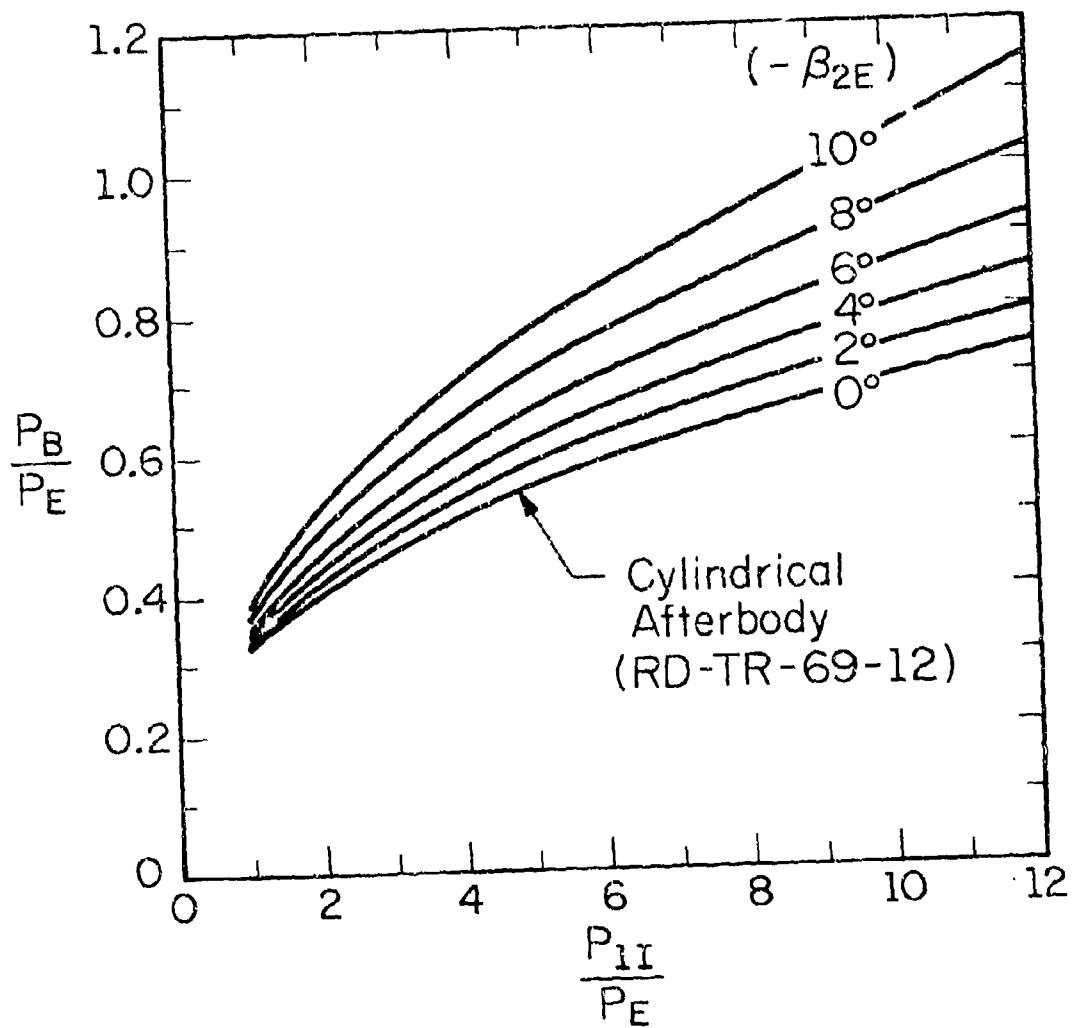
(a) Inviscid conical-boattail drag coefficients

Figure 5 Conical-boattail configurations



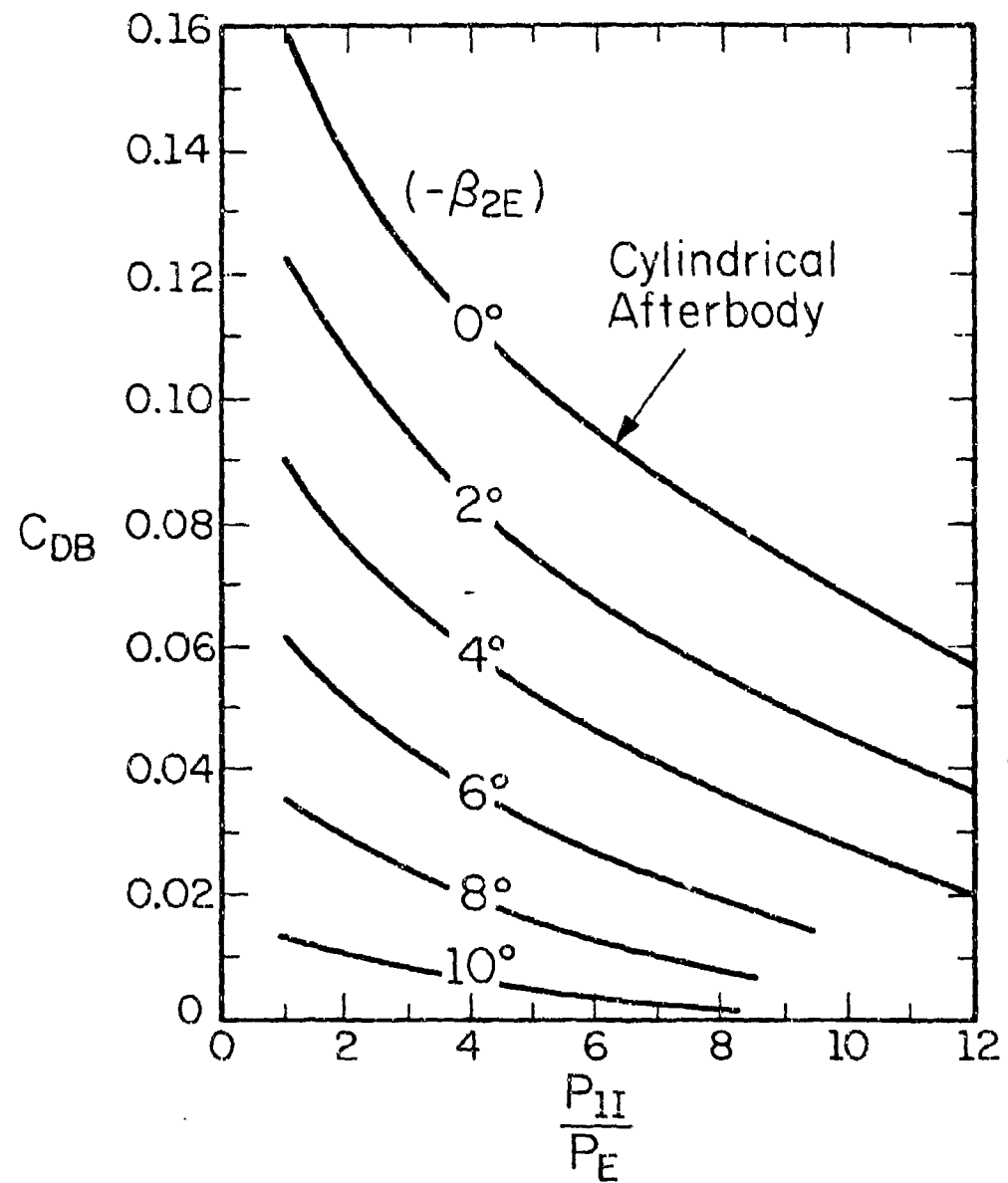
(b) Conical-boattail pressure distributions

Figure 5 continued



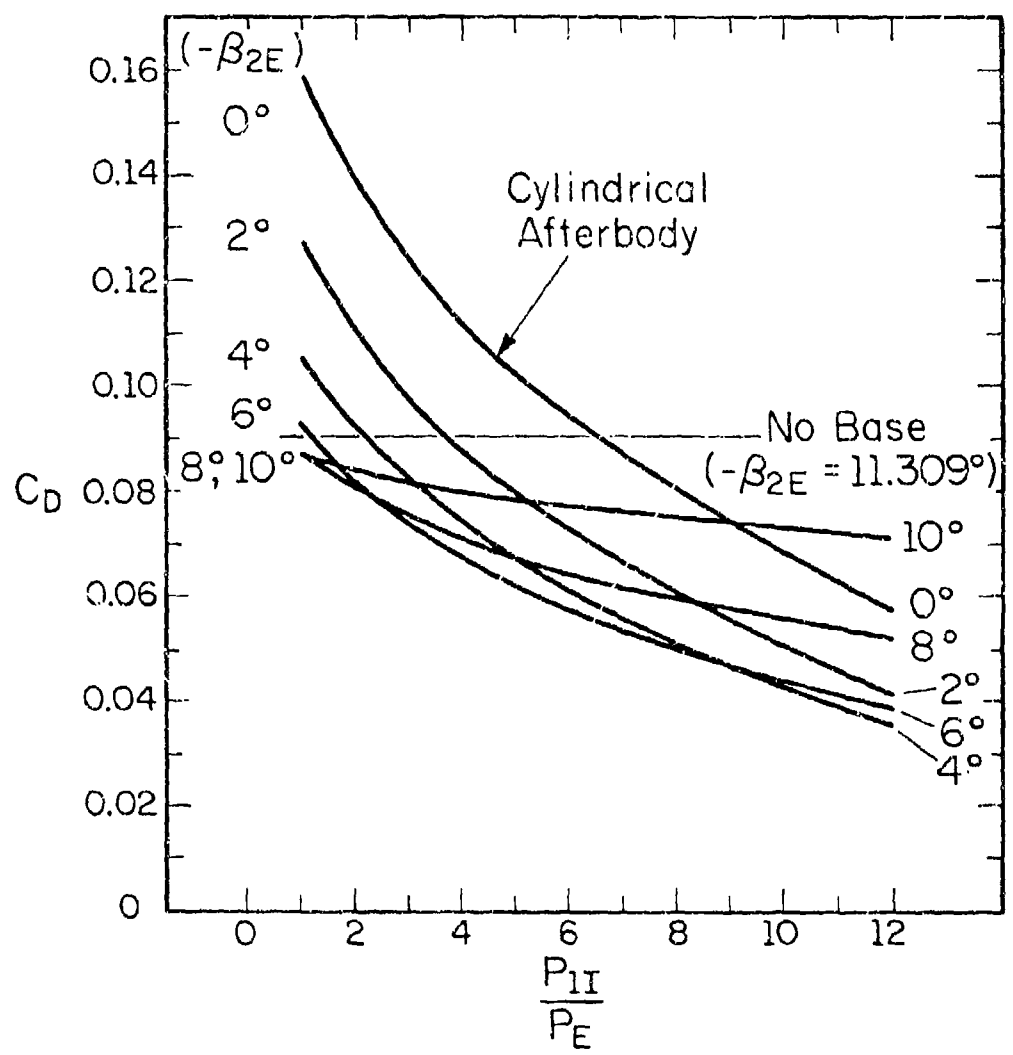
(c) Base-pressure ratio variations for several conical-boattail angles

Figure 5 continued



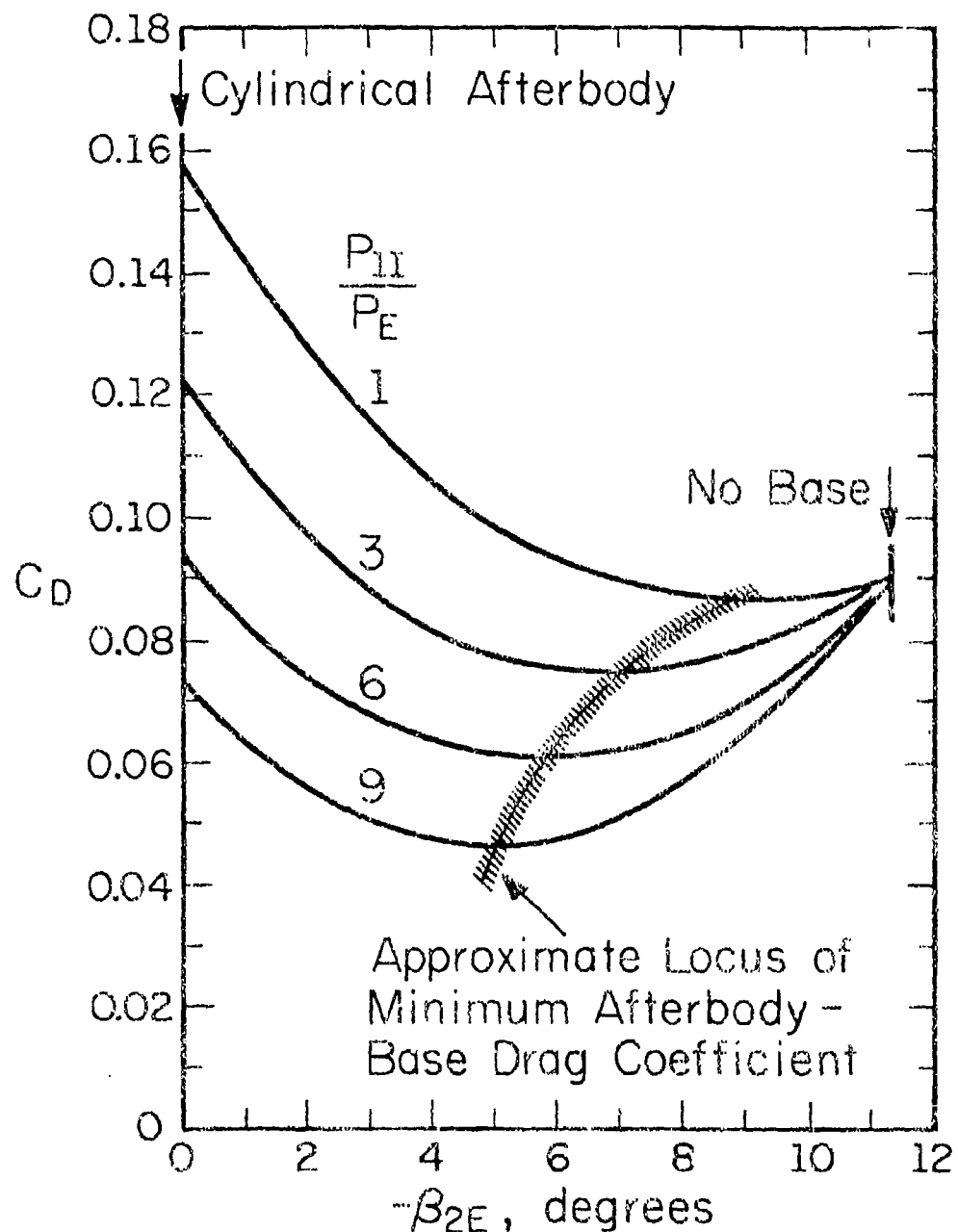
(d) Base drag coefficients for several conical-boattail angles

Figure 5 continued



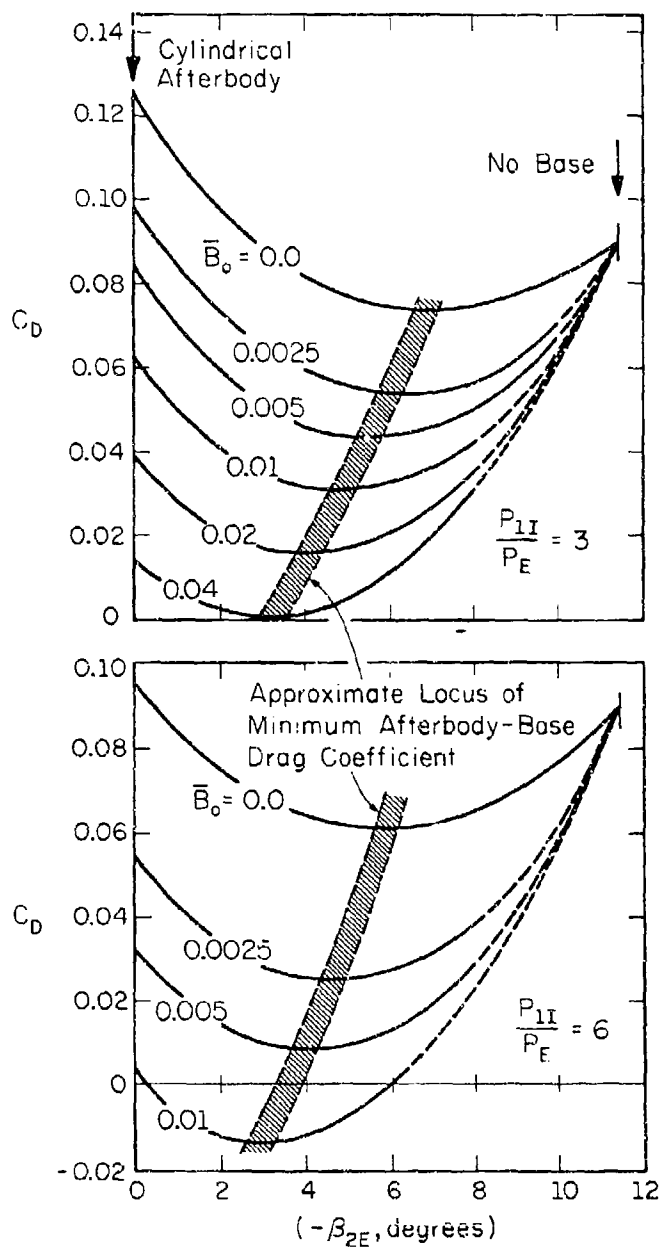
(e) Variations in the combined boattail-base drag coefficient for several conical-boattail angles

Figure 5 continued



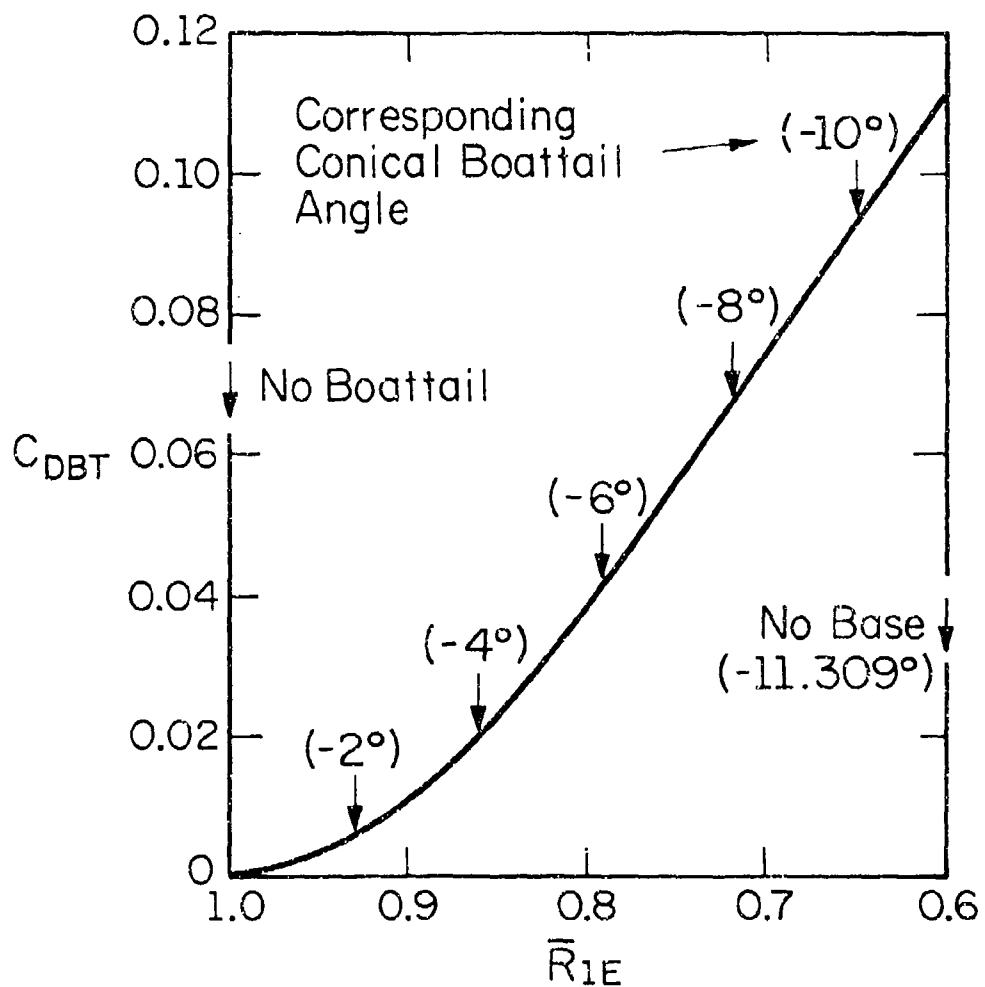
(f) Variations in the combined conical boattail-base drag coefficient for several pressure ratios

Figure 5 continued



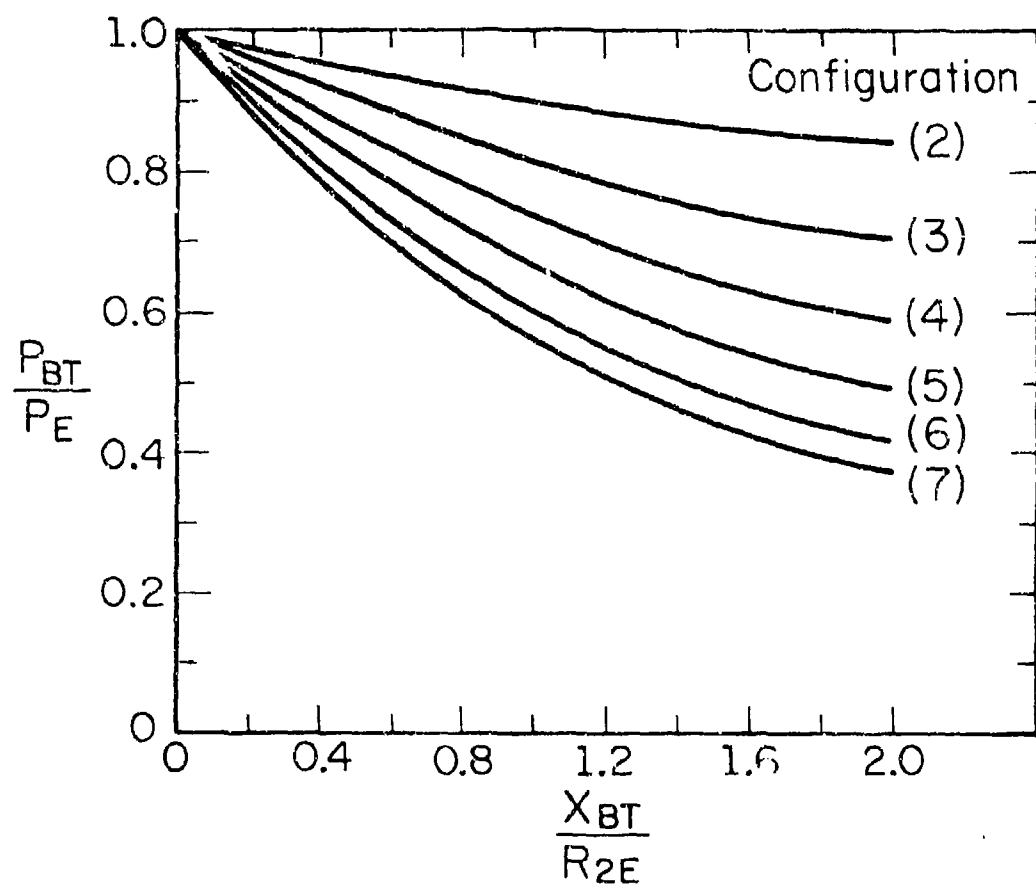
(g) Variations in the combined conical boattail-base drag coefficient for several base-bleed ratios at fixed operating pressure ratios

Figure 5 continued



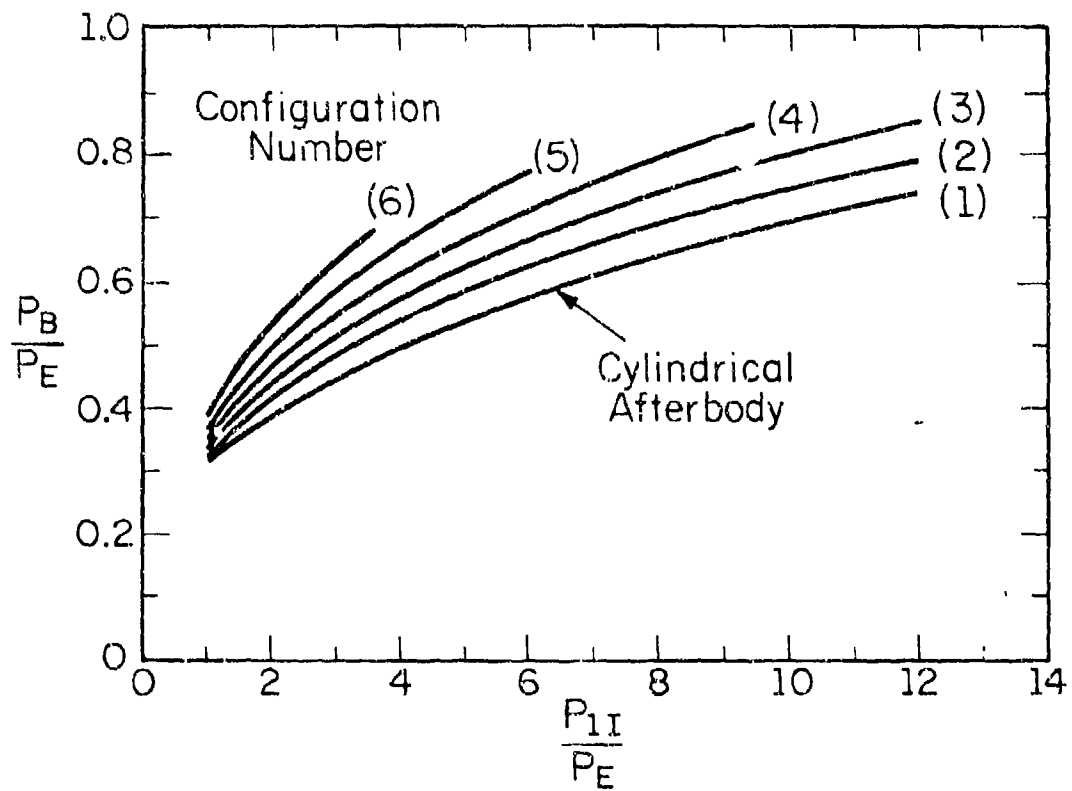
(a) Inviscid drag coefficients for tangent-ogive boattails ($\beta_{2E} = 0^\circ$)

Figure 6 Tangent-ogive boattail configurations



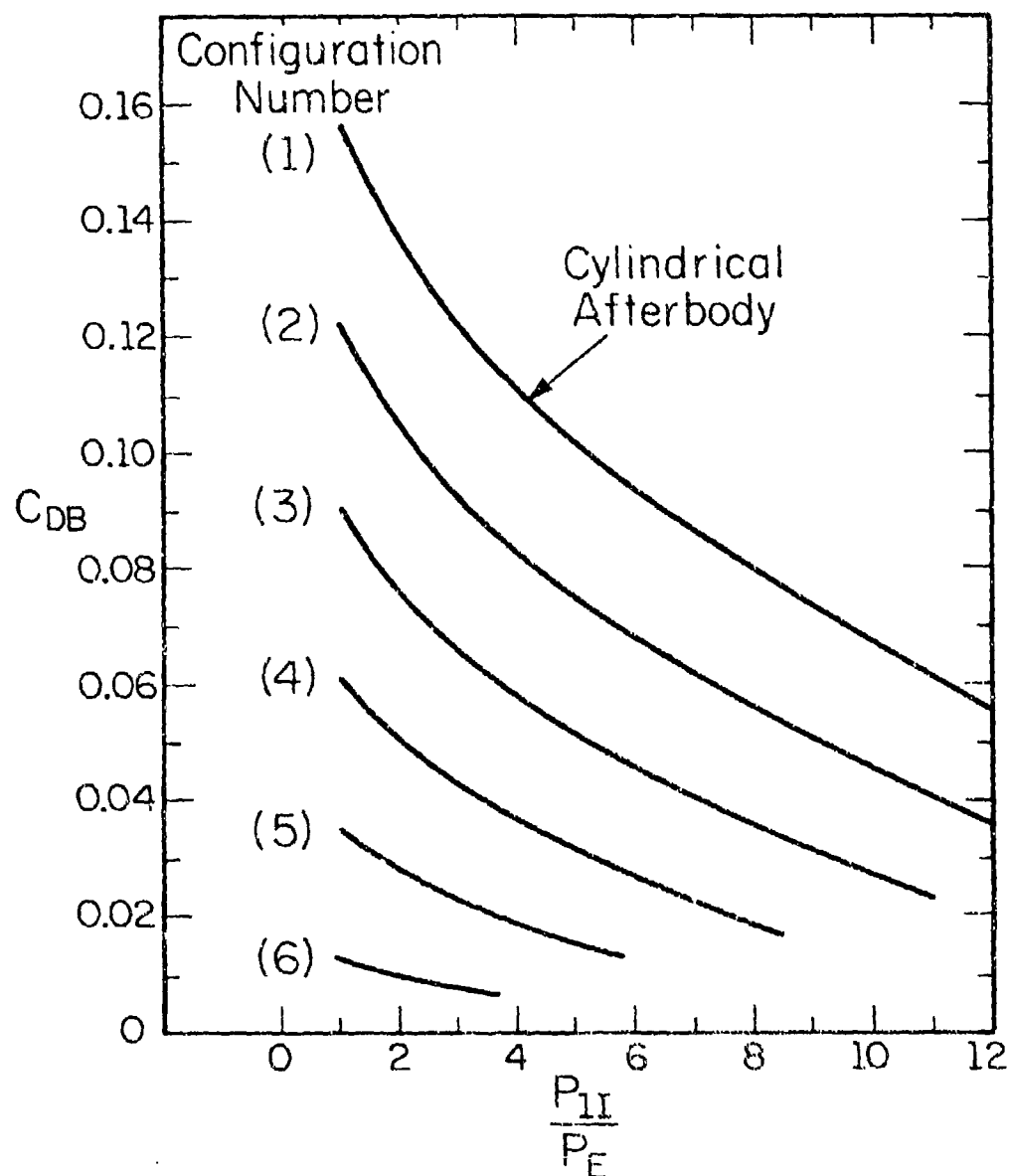
(b) Tangent-ogive boattail pressure distributions

Figure 6 continued



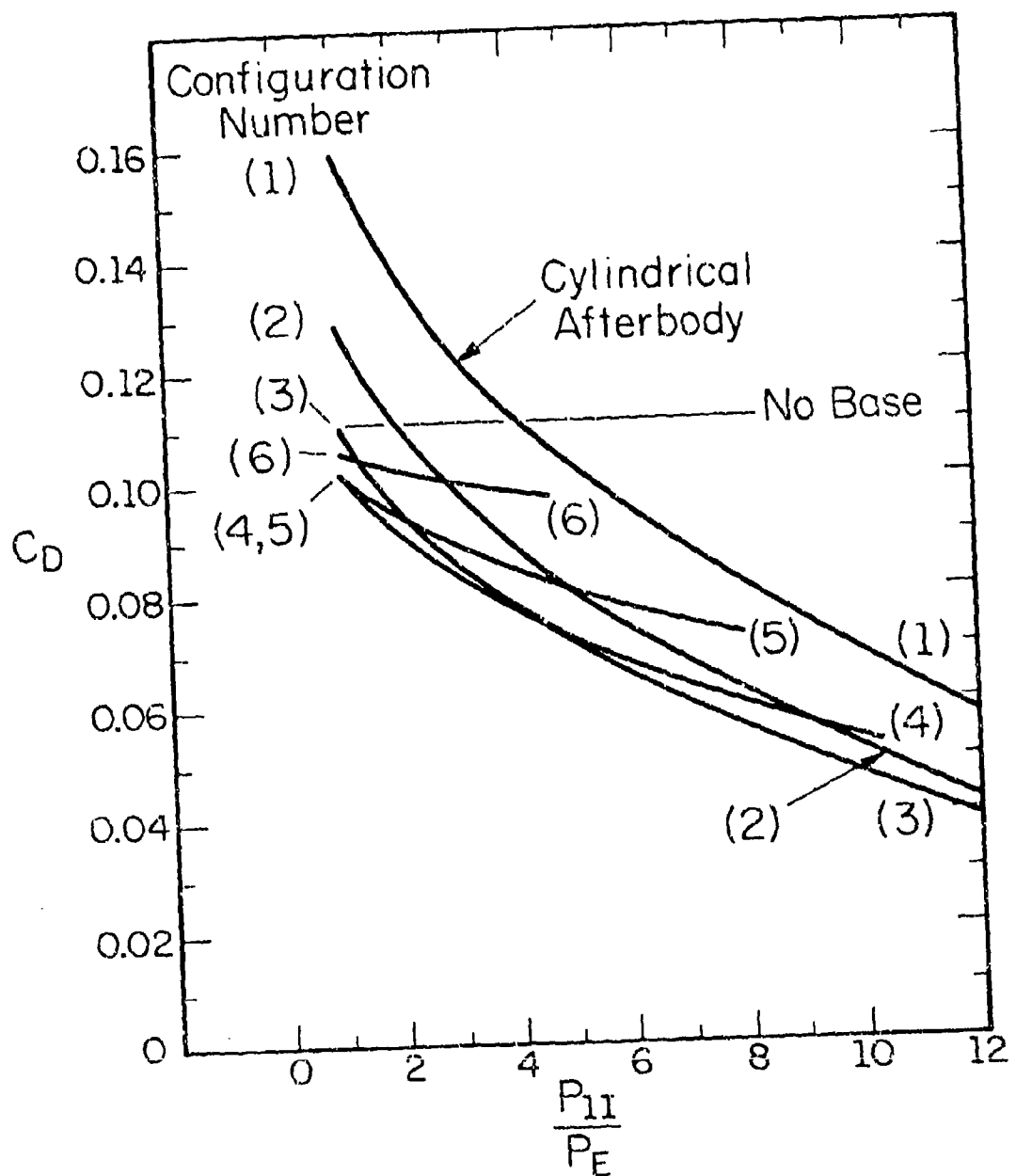
(c) Base-pressure ratio variations for several tangent-ogive boattails

Figure 6 continued



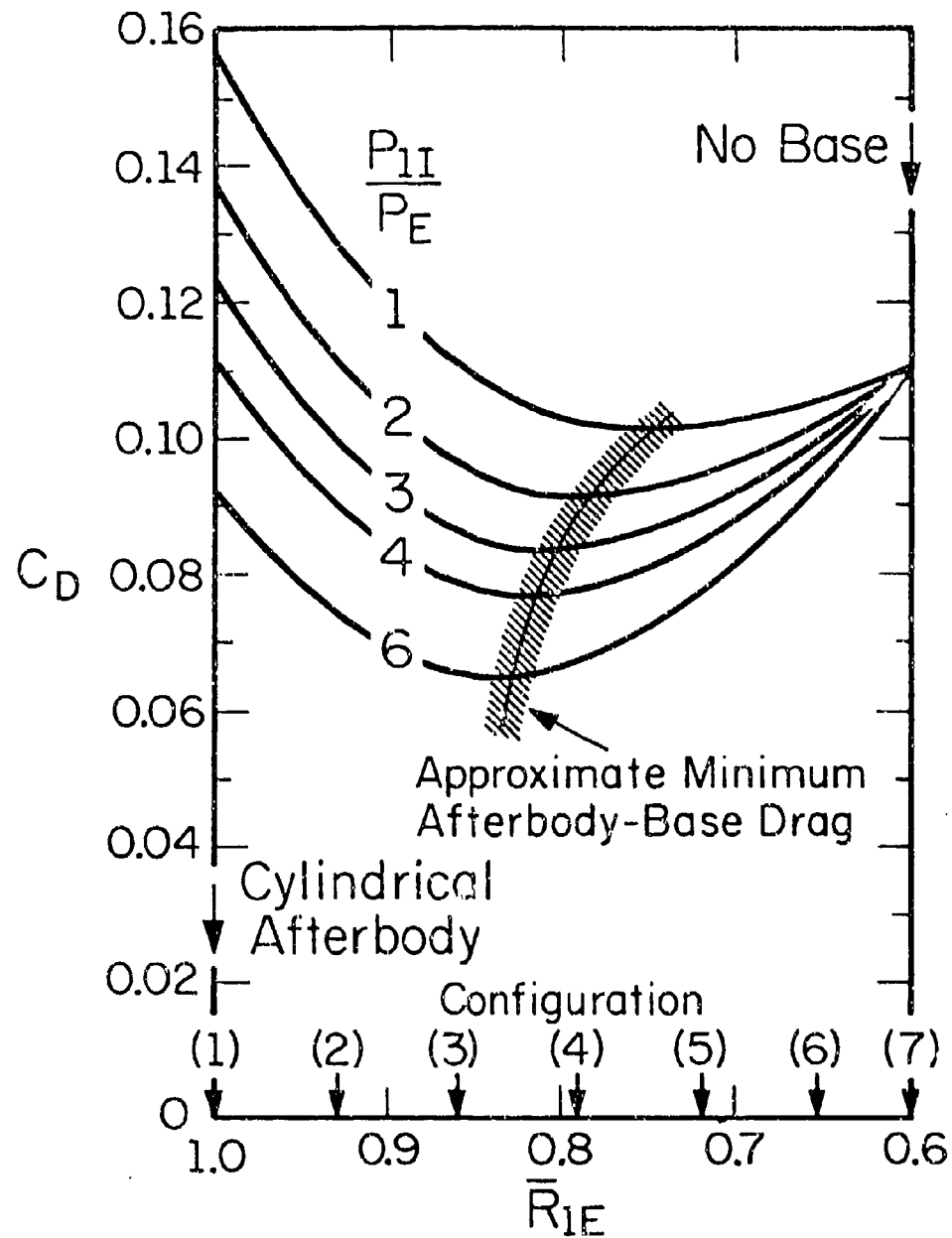
(d) Base drag coefficients for several conical-boattail angles

Figure 6 continued



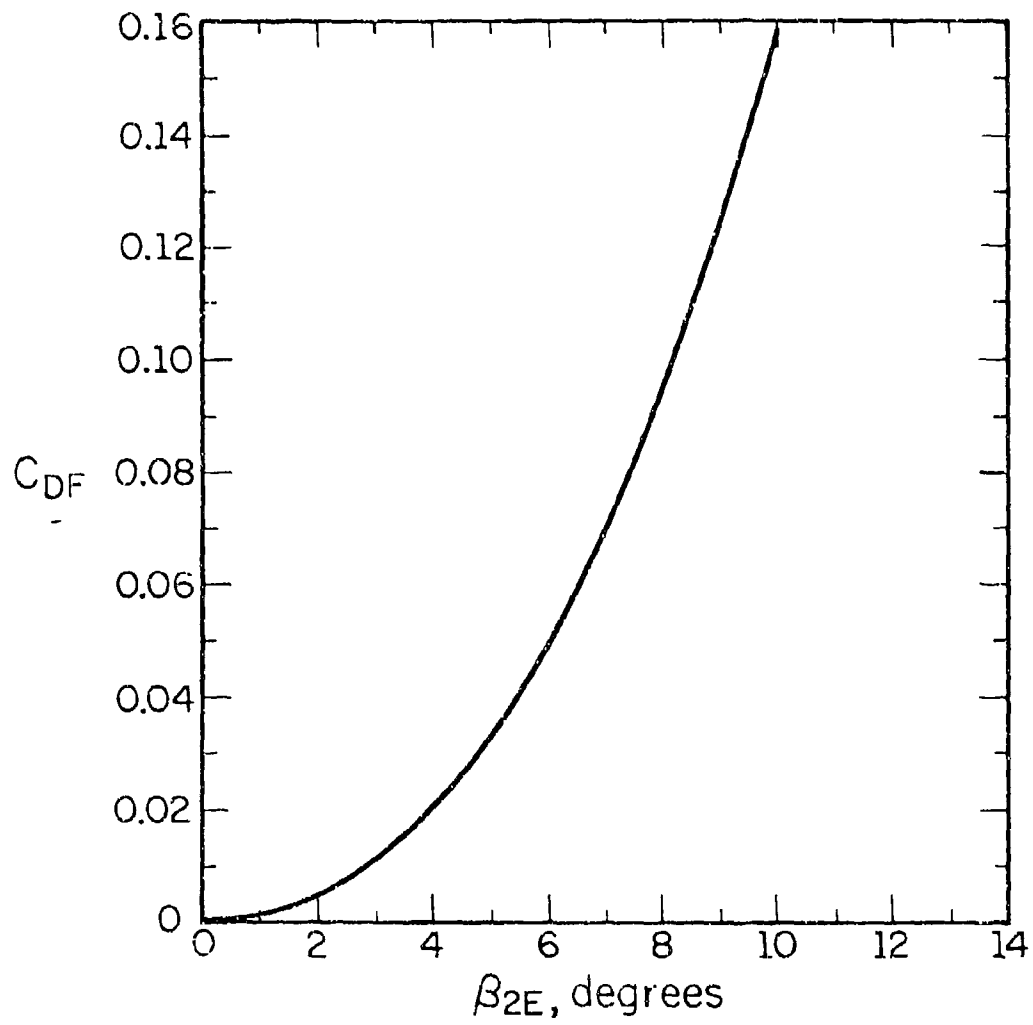
(e) Variations in the combined boattail-base drag coefficient for several tangent ogive boattails

Figure 6 continued



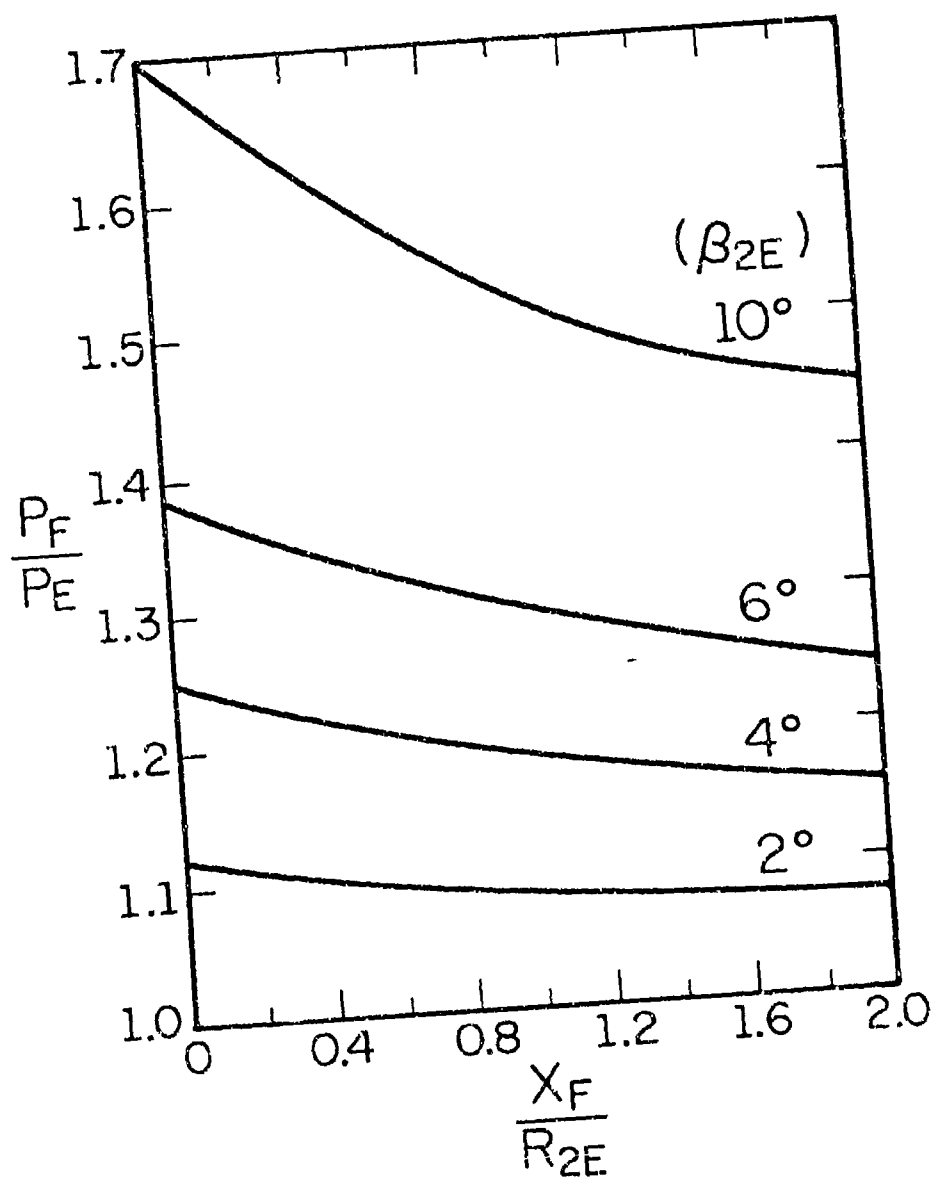
(f) Variations in the combined tangent-ogive boattail-base drag coefficients for several pressure ratios

Figure 6 continued



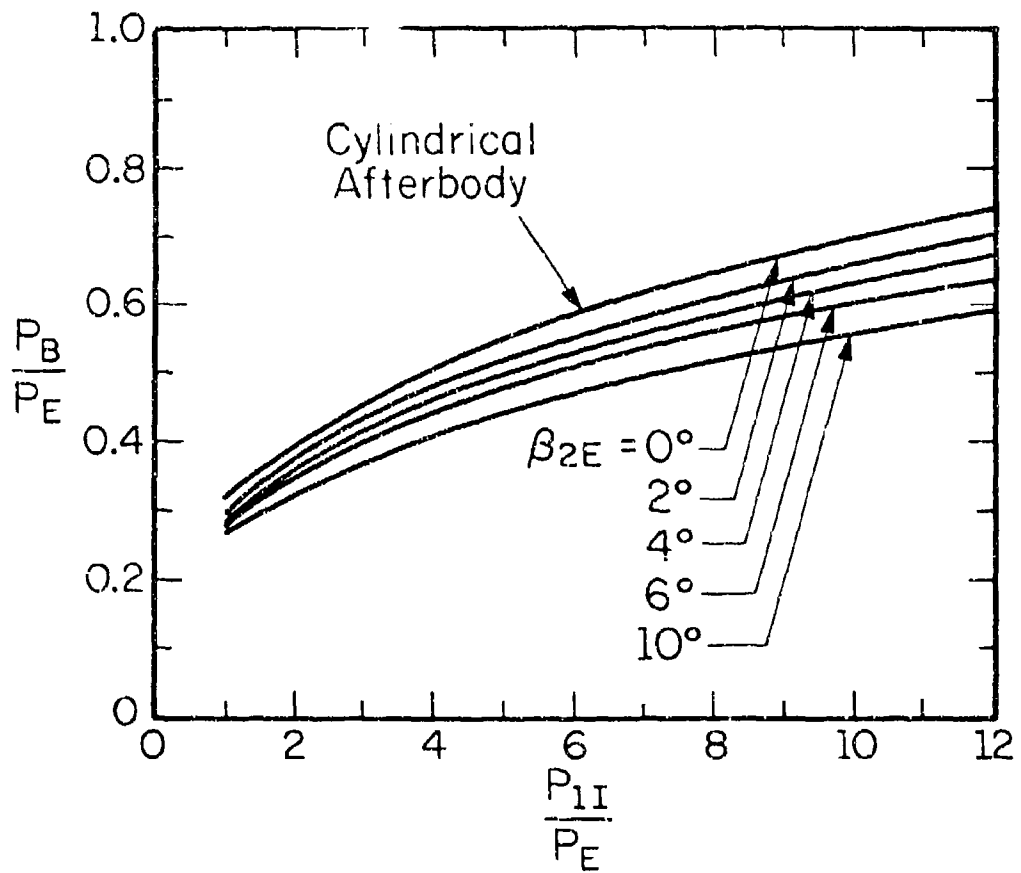
(a) Inviscid conical-flare drag coefficients (approximate analysis)

Figure 7 Conical-flare configurations



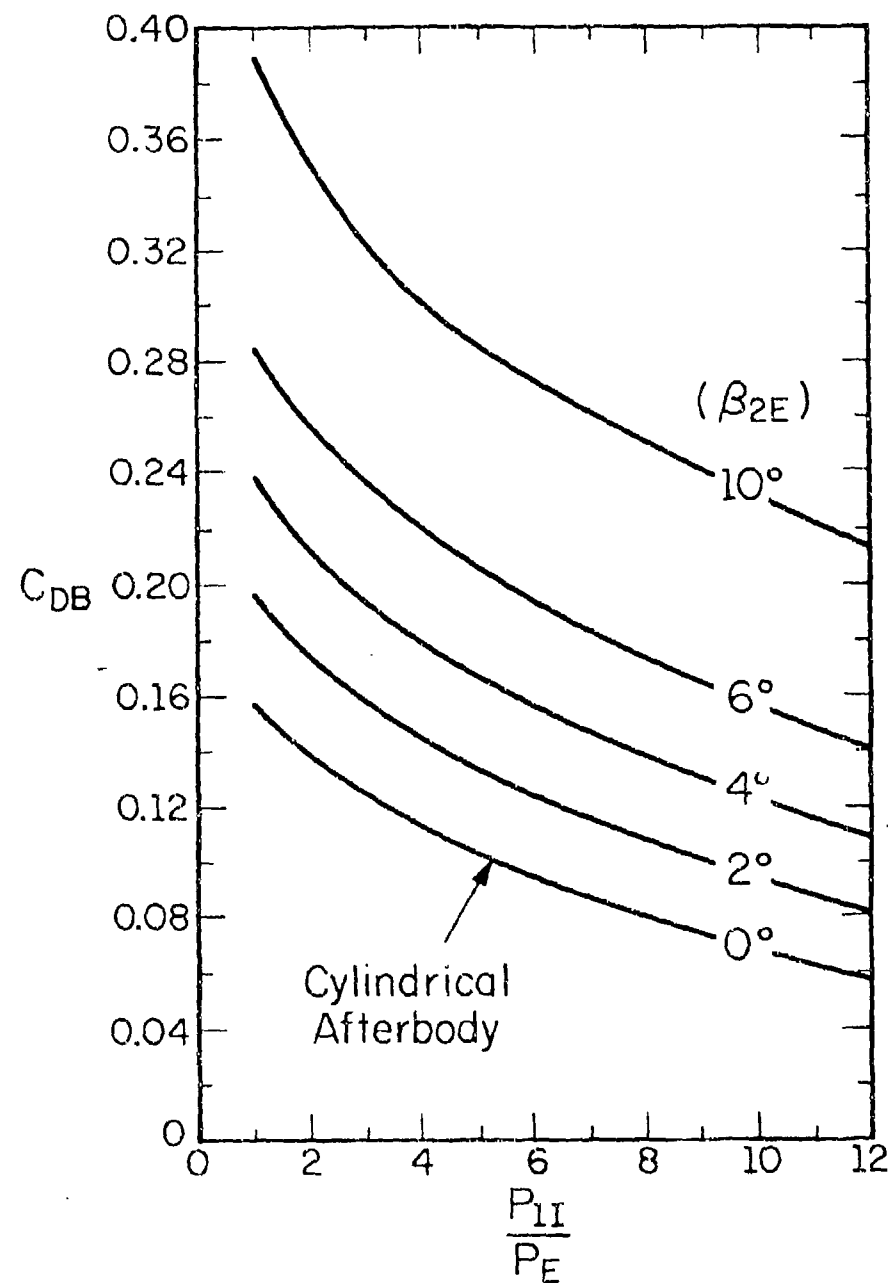
(b) Conical-flare pressure distributions (approximate analysis)

Figure 7 continued



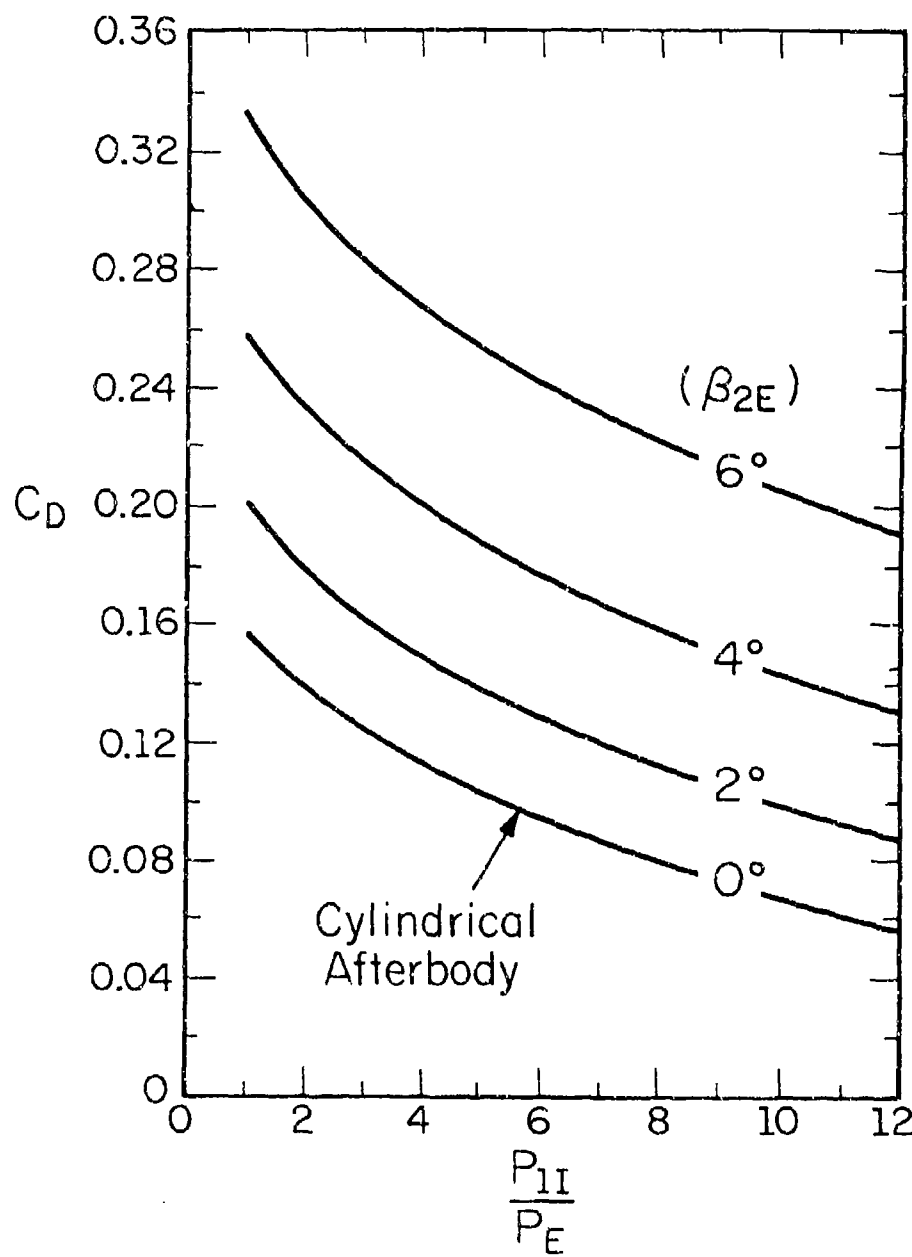
(c) Base-pressure ratio variations for several conical-flare angles

Figure 7 continued



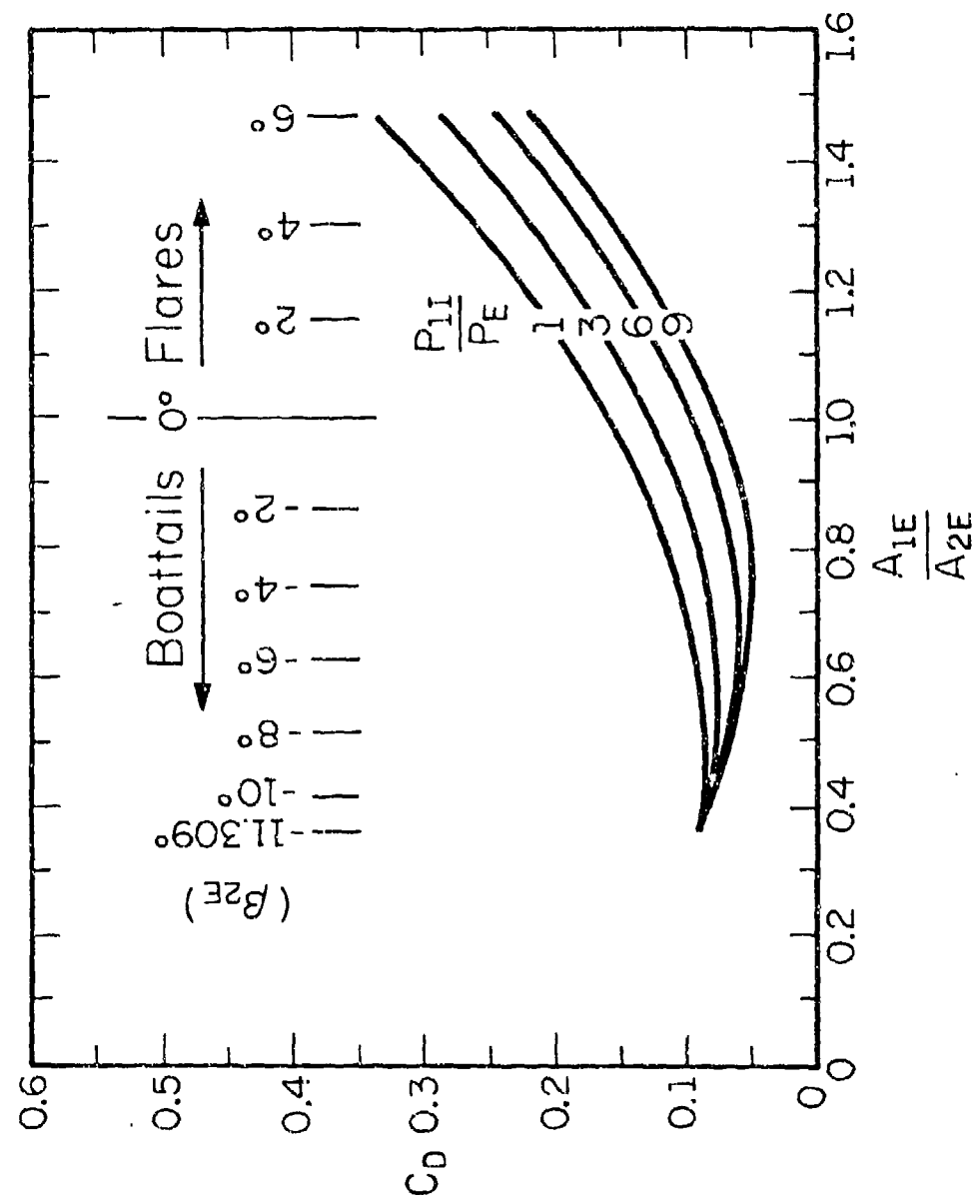
(d) Base drag coefficients for several conical-flare angles

Figure 7 continued



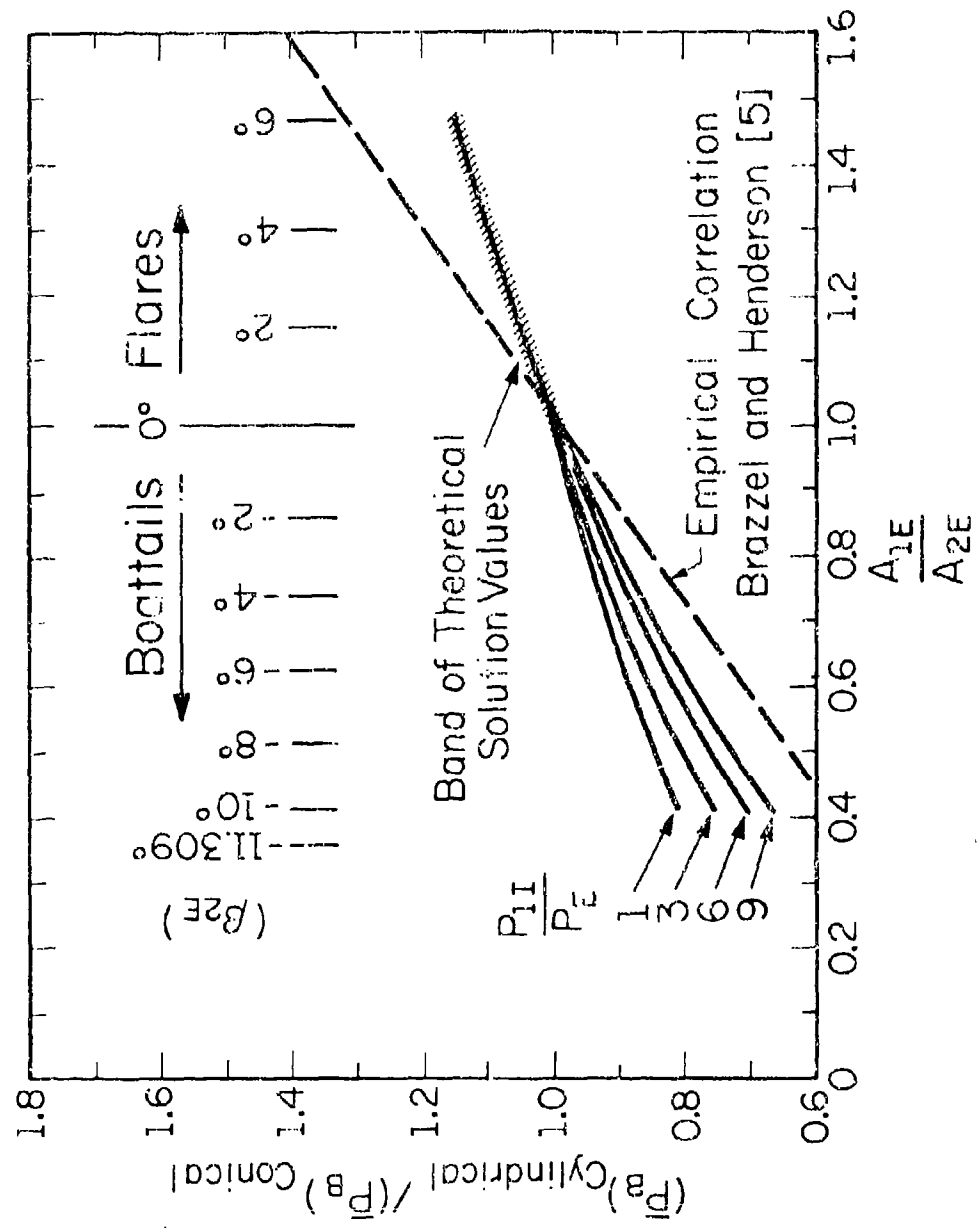
(e) Variation of the combined conical flare-base drag coefficient for several conical-flare angles

Figure 7 continued



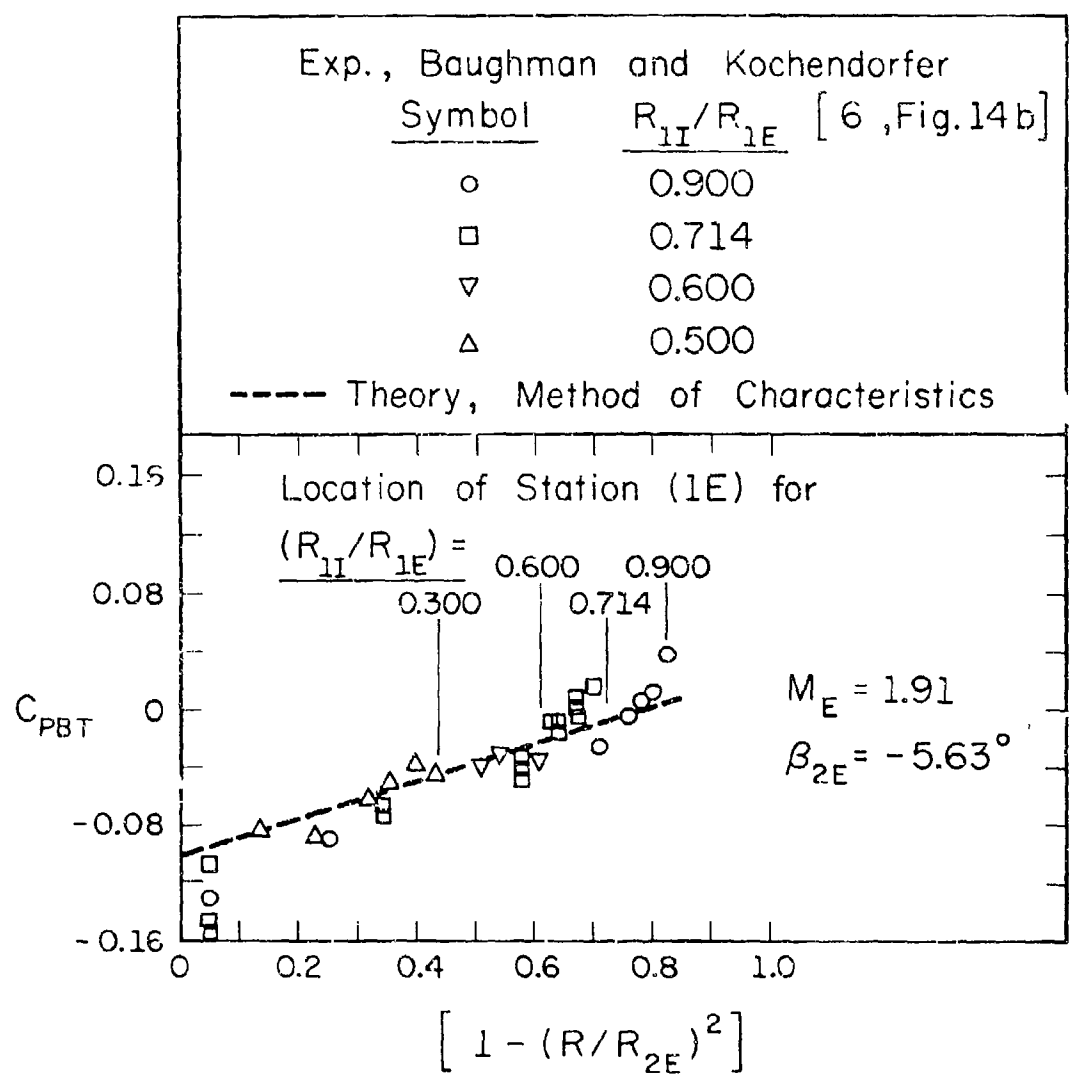
(a) Theoretical combined afterbody-base drag coefficient variation for conical afterbodies as a function of base-to-body area ratio

Figure 8 Conical-afterbody configurations



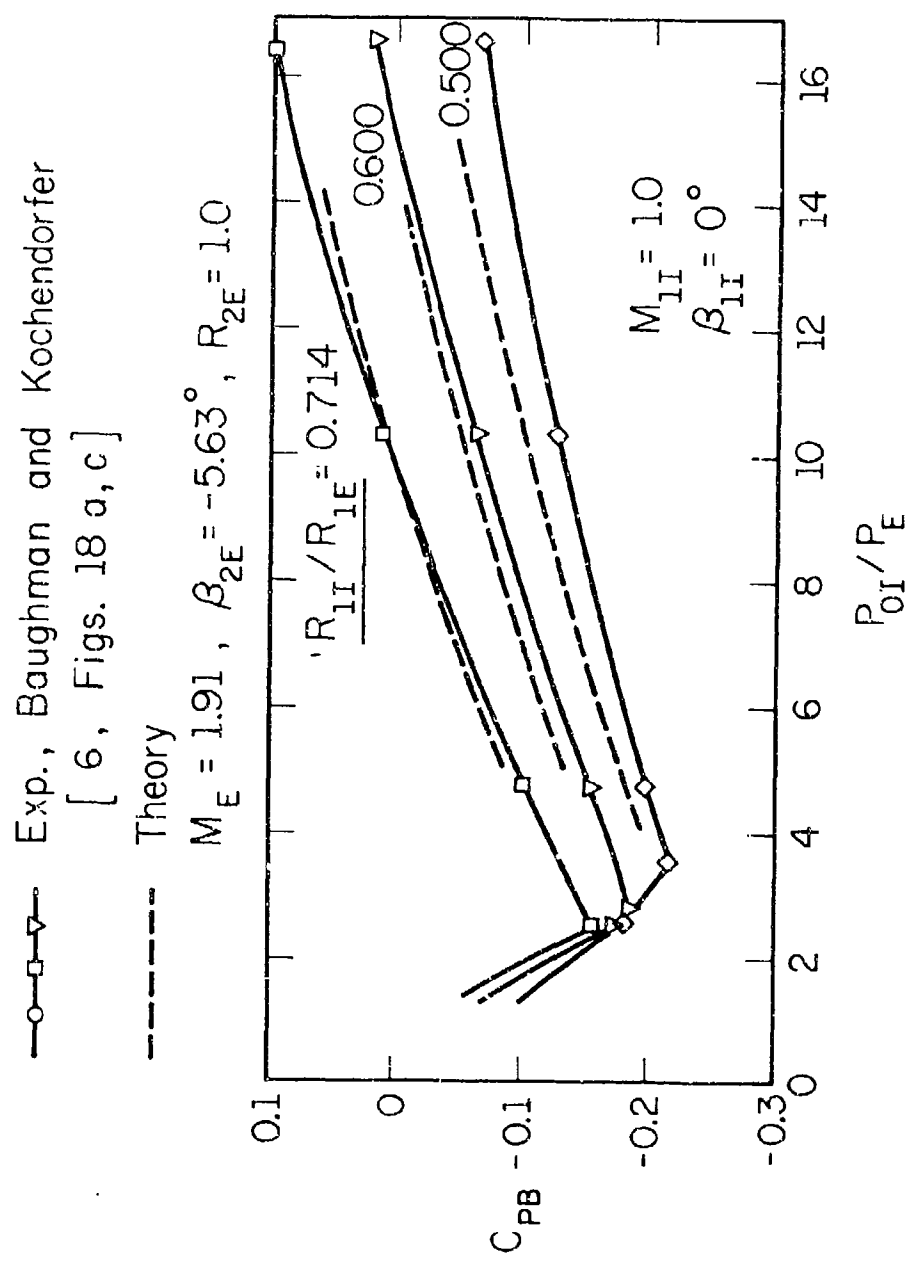
(b) Theoretical cylindrical-to-conical afterbody base-pressure ratio as a function of the base-to-body area ratio and a comparison with an empirical correlation

Figure 8 continued



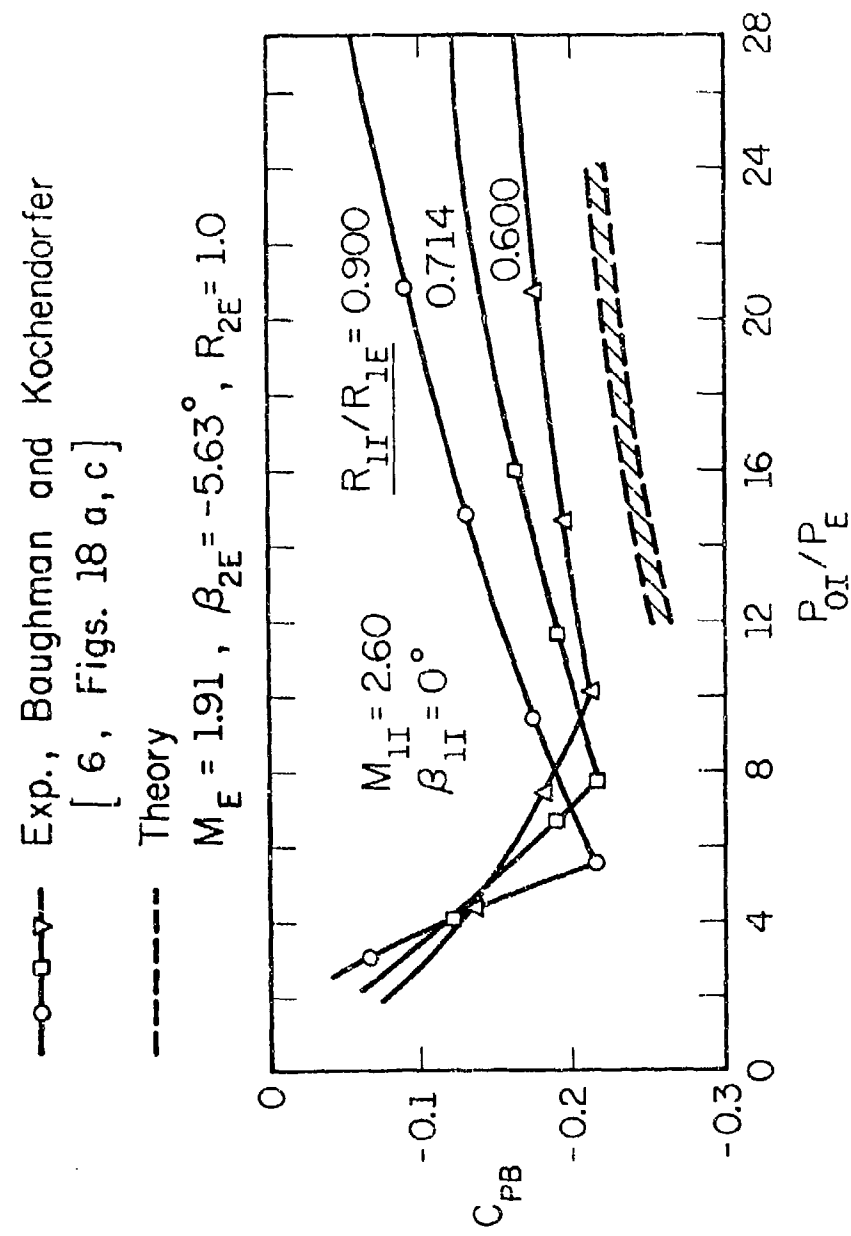
(a) Conical-boattail pressure coefficient

Figure 9 Comparison with the experiments of Baughman and Kochendorfer [6]



(b) Base pressure coefficient versus stagnation-to-freestream pressure ratio for several conical-boat-tail configurations ($M_E = 1.91$, $\beta_{2E} = -5.63^\circ$, $M_{1I} = 1.0$)

Figure 9 continued



(c) Base pressure coefficient versus stagnation-to-freestream pressure ratio for several conical-boat-tail configurations ($M_E = 1.91$, $\beta_{2E} = -5.63^\circ$, $M_{1I} = 2.60$)

Figure 9 continued

```
C TWO - STREAM AXI SYMMETRIC BASE MAIN 10
C PRESSURE PROGRAM , TSABPP - 2 . MAIN 20
C AFTER BODY OPTIONAL BEFORE MAIN 30
C EXTERNAL STREAM SEPARATION POINT . MAIN 40
C ( 1969 , FORTRAN IV ) MAIN 50
C MAIN 60
C****THIS PROGRAM IS BASED ON THE FLOW MODEL OF KORST, ET. AL., MAIN 70
C REFERENCE --- UNIVERSITY OF ILLINOIS REPORT NO. MF 392-b. MAIN 80
C MAIN 90
C*****WRITTEN BY --- A. L. ADDY, UNIVERSITY OF ILLINOIS. MAIN 100
C MAIN 110
C*****PROGRAM REFERENCES--- U.S. ARMY MISSILE COMMAND, REDSTONE ARSENAL, MAIN 120
C ALABAMA, REPORTS NO. RD-TB-69-12,-13,-14. MAIN 130
C MAIN 140
C*****CONFIGURATION --- UNIFORM OR CONICAL SUPERSONIC INTERNAL (NOZZLE) MAIN 150
C FLOW AND UNIFORM SUPERSONIC EXTERNAL FLOW WITH MAIN 160
C OR WITHOUT AN AFTERBODY PRECEDING THE MAIN 170
C SEPARATION POINT. AFTERBODIES--- MAIN 180
C 1) CONE, PARABOLIC, AND CONICAL MAIN 190
C BOATTAILS. (BETA2F .LT. 0.0) MAIN 200
C 2) APPROXIMATE ANALYSIS OF FLARES. MAIN 210
C (BETA2F .GT. 0.0) MAIN 220
C MAIN 230
C*****INPUT DATA --- SEE INOUT. MAIN 240
C OUTPUT DATA --- SEE INOUT, OUT1M, OUT2M, OUTBDY, AND CROSS. MAIN 250
C INPUT/OUTPUT OPTIONS --- SEE INOUT. MAIN 260
C MAIN 270
C*****NOTE REGARDING I/O UNITS---
C UNIT = 5, READ MAIN 280
C UNIT = 6, PRINT MAIN 290
C UNIT = 7, PUNCH MAIN 300
C MAIN 310
C MAIN 320
C*****MASTER REQUIRES --- INPUT, OUT1M, OUT2M, ACPBS, CROSS, TUMIX, MAIN 330
C ITER. THE VARIOUS SUBROUTINES CALL OTHERS. MAIN 340
C MAIN 350
C MAIN 360
C
C DIMENSION PI,B(100,5,2), CHARY(5,30), CHARE(5,30), P1(5), P2(5), MAIN 370
C 1 P3(5), A(20), DATA(10,2), BPT(5,30), BPTF(5,30) MAIN 380
C COMMON PMB, CHARI, CHARE, P1, P2, P3 MAIN 390
C COMMON /ERI-VP/ PHI(350) MAIN 400
C COMMON /DATATO/ GCI,GAMMAT,EMS1I,XII,RII,BETAI, MAIN 410
C 1 GCE,GAMMAF,EMS1E,XI,R1E,BETAIE,PR1O1E, MAIN 420
C 2 TROEI,PRIIE,RECUMP,A,EMN1I,PR1OI,EMN1E,PR1O1E, MAIN 430
C 3 NPRINT,NCAS1,NCASE,PLDRO,ENGRO,RE,EMNE,PREDE, MAIN 440
C 4 NPUNCH,PROFOI,PROIE,PO1FOI,NSHAPE,NPTSE,PR1IIE MAIN 450
C MAIN 460
C NCASF=3 MAIN 470
C 8 NCAS1=0 MAIN 480
C 10 IF(NCAST.EQ.NCASE) NCAST=0 MAIN 490
C*****READ/WRITE BASE PRESSURE CASE INPUT DATA. MAIN 500
C CALL INOUT MAIN 510
C IF(NCASE.EQ.0) GO TO 8 MAIN 520
C*****LIMITING RATIO FOR (I) AND (E) STREAMS ARE SPECIFIED HERE. MAIN 530
C RLI=1.5*R1E MAIN 540
C RLF=0.5*RII MAIN 550
C*****INITIALIZATION OF BASE PRESSURE ITERATION LOOP. MAIN 560
C DTRBOI=(1.1-TROEI)/2.0 MAIN 570
C BPR=0.50 MAIN 580
C BPRL=0.0 MAIN 590
C*****EMPIRICAL SEPARATION PRESSURE RATIO EXPRESSION FROM--- MAIN 600
C ZUKOSKI, AIAA JOURNAL, OCTOBER 1967, VOL. 5, NO. 10, PP.1746-1753. MAIN 610
C PRSFPP = 1.0 + 0.365*(MACH NO.). MAIN 620
C *****EXTERNAL/INTERNAL FLOWS SEPARATION PRESSURE RATIOS. MAIN 630
```

```

PRS1E = 1.0 + 0.365*EMN1E
PRS1I = 1.0 + 0.365*EMN1I
BPRR = PRS1E
IF (((PRS1I/PRS1E)*PR11IE) .LT. 1.0)    BPRR = PRS1I*PR11IE
NDSOLN=0
NOSMAX = 10
IBPR=1
IPRMX=15
NRPR=1
NTYPE=1
IF (ABS (TROFI-1.0).LE.1.0E-03) NTYPE=3
20 IF (IBPR .LE. IPRMX) GO TO 40
C
      WRITE (6,22)          BPRL, BPR, BPRR
22 FORMAT (//, 15X,
1 53H ***MAXIMUM NO. OF BASE PRESS. ITERATIONS EXCEEDED*** ,/,
2 15X,10H ***BPRL = ,F7.4,2X,7H BPR = ,F7.4,2X,
3 7H BPRR = ,F7.4,4H ***,/ )
C
      IF (ABS(BPR-BPRR).LE.1.0E-3).OR.(BPR.GT.BPRR)) WRITE(6,24)
24 FORMAT (15X,33H *** PROBABLF FLOW SEPARATION FOR ,
1 20H SPECIFIED DATA *** ,/)
C
      WRITE (6,26)
26 FORMAT (15X,
1 53H *****=******=******=******=******=*  )/ )MAIN 890
1  GO TO 260
C
C*****CHECK THAT BPR IS IN THE SOLUTION RANGE, (BPRL,BPRR).
40 IF ((BPR .GE. BPRL) .AND. (BPR .LE. BPRR)) GO TO 50
BPR=(BPRL+BPRR)/2.0
C*****CALCULATE THE EXPANSION PRESSURE RATIOS FOR THE BOUNDARY CALCS.
50 PRB1E = BPR
PRB01E = BPR*PR101E
PRB01=PRB01E*PO1E01
PRB1I=PRB01/PR101I
PRBF=(PRB01E*PR010F)/PREOF
PRB01F=PRB01E*PR010F
CP=2.0*(PRBF-1.0)/(GAMMAE*(EMNL**2))
CD = -CP*((R1F**2-R1I**2)/RF**2)
C*****WRITE THE CURRENT TRIAL SOLUTION DATA.
CALL OUTIM(IBPR,A,EMN1I,PR101I,PRB01I,PRB1I,PR0E01,TROFI,PR11E,
1           EMN1E,PR101E,PRB01E,PRB1E,EMNE,PREOF,PRB0E,PR01E,
2           PRB1E,NPRINT,BLDR0,ENGR0,NSHAPE)
C*****THE INTERNAL CONSTANT PRESSURE BNDRY IS CALCULATED FOR (PB/PO1).
70 CALL ACPBS(GAMMAI,EMS1I,PRB01F,X1I,R1I,BETA1I,R1I,IPR,NPTS1,
1           NPRINT,I,LIMITI,BPTI,NSHAPE)
C*****THE EXTRNAL CONSTANT PRESSURE BNDRY IS CALCULATED FOR (PB/PO1E).
80 CALL ACPBS(GAMMAE,FMS1F,PRB01F,X1E,R1E,BETA1E,RLF,IPR,NPTS1,
1           NPRINT,I,LIMITI,BPTI,NSHAPE)
C*****IF IMPINGEMENT OCCURS, THE IMPINGEMENT POINT AND THE FLOW
C      PROPERTIES DOWNSTREAM OF THE RECOMPRESSION SHOCK SYSTEM ARE FOUND.
C
CALL CROSS(GAMMAI,BPTI,LIMITI,GAMMAE,BPTE,LIMITE,
1           NTC,NEI,NSTOP,TJMLI,TJMLE,PRSHOK,NPRINT)
IF (RECOMP*PRSHOK .LT. 1.0 .AND. NSTOP .EQ. 1) NSTOP=2
GO TO (90,82,84), NSTOP
C*****NO INVISCID SOLUTION TRIAL CASES.
C      NUMBER OF NO SOLUTION TRIALS = NOSMAX.
C*****NO SOLUTION---NO IMPINGEMENT OR INADMISSIBLE SHOCK SOLUTION.
82 BPRR=BPR
GO TO 86
C*****NO SOLUTION---SHOCK SYSTEM DOESNT EXIST FOR TRIAL VALUE OF BPR.
84 BPRL=BPR

```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
 MAIN PROGRAM (TSABPP-2)

PAGE A- 3

```

86 BPR=(BPRL+BPRR)/2.          MAIN1280
    NOSDLN=NOSULN+1            MAIN1290
    IF(NOSDLN.LE.NOSMAX) GO TO 20  MAIN1300
C*****MAXIMUM NUMBER OF NO-SOLUTION TRIALS EXCEEDED.
C                                         MAIN1310
C                                         MAIN1320
C                                         MAIN1330
C                                         MAIN1340
C                                         MAIN1350
C                                         MAIN1360
C                                         MAIN1370
C                                         MAIN1380
C                                         MAIN1390
C                                         MAIN1400
C                                         MAIN1410
C                                         MAIN1420
C                                         MAIN1430
C                                         MAIN1440
C                                         MAIN1450
C                                         MAIN1460
C                                         MAIN1470
C                                         MAIN1480
C                                         MAIN1490
C                                         MAIN1500
C                                         MAIN1510
C                                         MAIN1520
C                                         MAIN1530
C                                         MAIN1540
C                                         MAIN1550
C                                         MAIN1560
C                                         MAIN1570
C                                         MAIN1580
C                                         MAIN1590
C                                         MAIN1600
C                                         MAIN1610
C                                         MAIN1620
C                                         MAIN1630
C                                         MAIN1640
C                                         MAIN1650
C                                         MAIN1660
C                                         MAIN1670
C                                         MAIN1680
C                                         MAIN1690
C                                         MAIN1700
C                                         MAIN1710
C                                         MAIN1720
C                                         MAIN1730
C                                         MAIN1740
C                                         MAIN1750
C                                         MAIN1760
C                                         MAIN1770
C                                         MAIN1780
C                                         MAIN1790
C                                         MAIN1800
C                                         MAIN1810
C                                         MAIN1820
C                                         MAIN1830
C                                         MAIN1840
C                                         MAIN1850
C                                         MAIN1860
C                                         MAIN1870
C                                         MAIN1880
C                                         MAIN1890
C                                         MAIN1900
C                                         MAIN1910

88 WRITE (6,88)
    FORMAT(//,
    1 15X,49H ***MAXIMUM NO. OF NO SOLUTION TRIALS EXCEEDED** //,
    2 15X,49H ********* /)
    GO TO 260

C*****START BASE PRESSURE AND TEMPERATURE RATIO ITERATION LOOPS.
    90 TRBOI=TR0FI
    IE=1
    NF=1
100 TRBOE=TRBOI/TR0EI
C*****CALCULATION AND OUTPUT OF TURBULENT MIXING RESULTS.
    CALL TJMIX(GAMMAT,GCI,BPTI(3,NIC),TRBOI,TJMLT,
    1           GAMMAF,GCE,BPTE(3,NFC),TRBOE,TJMLF,
    2           R11,EMSII,BFTAI, BPTI(2,NIC),PRSHOK,
    3           P01FOI,TR0EI,RECOMP,BLDR,ENGR)
    CALL OUT2M(PRBE,PRBII,PROFI,TRBOE,TRBOI,TR0EI,PROIE,PRIIE,
    1           BLDR,ENGR,NPRINT,CP,CD,BLDRO,ENGRO)

C*****SET-UP ITERATION LOOPS TO FIND---
C      NTYPE=1 (NONISOENERGETIC), TRBUI SO THAT ENGR=ENGRO.
C      NTYPE=2 (NONISOENERGETIC), TRBUI SO THAT BLDR=BLDRO.
C      NTYPE=3 (ISOENERGETIC), CONTINUE TO BASE PRESSURE ITERATION LOOP
C                      TO FIND BPR SO THAT BLDR=BLDRO.
C
C      GO TO (124,126,210), NTYPE
C*****TRBOI ITERATION LOOPS FOR THE NON-ISOENERGETIC CASE.
124 VAR=(ENGR-ENGRO)
    GO TO 130
126 VAR=(BLDR-BLDRO)
130 GO TO (140,142), NF
140 DATA(IE,1)=TRBOI
    DATA(IE,2)=VAR
C*****ITERATION FOR TRBOI SUCH THAT ENGR=ENGRO OR BLDR=BLDRO.
C      (NOTE THAT TRBOI IS RESTRICTED TO THE RANGE (TRUE1,1.0) )
C
142 CALL ITER(TRBOI,DTRBOI,1.0E-4,1.0,VAR,0.0, 1.0E-5,IE,NE,
    1           TRBOIN,VARN,TRBOIP,VARP,NSGNV1,NSGNV2)
    IF(TRBOI-1.0)150,150,160
150 GO TO (100,10),200
C*****EXTRAPOLATION, IF NECESSARY, FOR TEMPERATURE RATIO TRBOI
C      SUCH THAT ENGR=ENGRO OR BLDR=BLDRO.
C
160 IE=IE-1
    IF(ABS (DATA(1,2))-ABS (DATA(IE,2))) 170,170,180
170 I=1
    I=2
    GO TO 190
180 I=IE-1
    I=IE
190 RATIO=(DATA(IE,1)-DATA(I,1))/(DATA(IE,2)-DATA(I,2))
    TRBOI=DATA(IE,1)-RATIO*DATA(I,2)
200 GO TO (202,204), NTYPE
202 TR0E=TRBOI
    NTYPE=2
    GO TO 90
204 TR0G=TRBOI
    NTYPE=1
C***END TRBOI ITERATION LOOPS.
C***CONTINUE THE BASE PRESSURE RATIO (BPR) ITERATION LOOP TO FIND

```

APPENDIX A. MAIN PROGRAM

TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM (TSABPP-2)

PAGE A-4

```

      BPR SUCH THAT DVAR=0.
C*****FOR THE NON-ISOENERGETIC CASE.
      DVAR=(TRBD-TRBI)
      GO TO 214
C*****FOR THE ISOENERGETIC CASE.
210  DVAR=(BLDRD-BLDR)
214  SIGN=DVAR/ABS(DVAR)
      IF(SIGN) 218,218,222
218  BP RR=BP R
      GO TO 226
222  BP RL=BP R
226  IF(BP RL-1) 230,230,234
230  BP RR=(BP RR-BP RL)/?.
      GO TO 238
234  SIGN=1.0
      BP RR=-(BP R-BP R1)/((DVAR-DVAR1))*DVAR
238  BP R1=BP R
      DVAR)=DVAR
C*****ITERATION FOR BP R SUCH THAT DVAR=0.
      CALL ITFR(BP R,DBPR,1.0E-4,SIGN,DVAR,0.0,1.0E-5,TRPR,NBPR,
1          BPRN,DVARN,BPRP,DVAP,NSGNB1,NSGNH2)
      GO TO (20,20,242), NBPR
C*****SOLUTION FOUND.
242  GO TO (210,250,254), NTYPF
C*****WRITE SOLUTION DATA.
C
250  WRITE (6,252)
252  FORMAT(//, 20X, 32H ***NON-ISOENERGETIC SOLUTION*** //,
1          20X, 32H ***** **** * **** * **** * **** * **** * **** //)
      GO TO 258
C
254  WRITE (6,256)
256  FORMAT(//, 27X, 28H ***ISOENERGETIC SOLUTION*** //,
1          27X, 28H ***** **** * **** * **** * **** * **** * **** /)
C
258  CALL OUT2M(PRBE,PRB1I,PROE0I,TRB0E,TRB0I,TROE1,PROTE ,PR1IE,
1          BLDR,ENGR,1,CP,CD,BLDRD,ENGRO)
      IF(NPUNCH) 10,10,270
C*****PUNCH SOLUTION DATA.
260  IF(NPUNCH) 10,10,265
C
265  WRITE (7,267)           PROIE, PR1IE, PRBE
267  FORMAT(2F11.4,5X,11HNU SOLUTION, 5X, 9H PR/PE = PR.5)
      GO TO 270
C
270  R11E=R11/RE
C****CT---1/DA (THRUST COEFFICIENT).
      CT = ((R11E**2)/(0.5*GAMMAEF*(EMN E**2)))*(PR1IE*(1.0+GAMMAI*?
1          (EMN1I**2))-1.0)
C****RMF---JET-TO-FREESTREAM MOMENTUM FLUX RATIO.
      RMF = (GAMMAI*(EMN1I**2)*(R11E**2)*PR1IE)/(GAMMAEF*(EMN E**2))
C
      WRITE (7,272)           PROIE,PR1IE,PRRF,CP,CD,RMF,CT
272  FORMAT(2F11.4,5F11.5)
C
280  IF (NCASE1 .EQ. NCASE1) WRITE (7,282) {A(I),I=1,20}
282  FORMAT( 20A4,/,80H+++++++/+++++++/+++++++/+++++++/+++++++/)
      1+++++++/+++++++/+++++++/+++++++/)
C
C****GO TO NEXT CASE.
      GO TO 10
      END

```


APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
 SUBROUTINE INPUT (TSABPP-2)

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```

C      PR101 = P11/PO1,     PR11F = P11/PF,      PR11I = PO1/PE,
C      PR11F = P11/PF,     PO1D1 = PO1E/PO1,    PR101F = P1E/PD1,
C      PR101F = P11/PD1,    PR0F = PE/PO1,       PR0D1 = P0F/PO1,
C      PR11F = P6/P1F,     PR101E = P6/PO1E,    PRB11 = P6/P11,
C      PRB01 = PRB/PO1,    PR1F = PR1/PE,       PR1F = P11/PE.
C
C
C      ***PROGRAM INPUT***  

C
C*****COMPLETE INPUT DATA FOR DEFAULT OPTION (INOPT=1).  

C
C      EDATA A=1...1,X11=R11,BETD11=GCI=,GAMMA1=,EMN11=,TR0E1=,
C      RECOMP=,NSHAPEx,X2F=,R2F=,BETD2E=X1E=R1E=GCE=,GAMMAE=,EMNE=,
C      INOPT=,NPRINT=,NPUNCH=,KPRESSR=,NCASE=,PRE=,BR0=,ER0=,END .
C
C      IT IS NOT NECESSARY TO SPECIFY ALL OF THE VARIABLES SINCE ALL OR
C      PART OF THE DEFAULT CONFIGURATION CAN BE USED. HOWEVER, THE
C      FOLLOWING MINIMUM DATA MUST BE SPECIFIED FOR EACH CONFIGURATION
C      (SEE TABLES 1,2,3,4,5. REPORT RD-TR-69-14).
C
C      IF NSHAPEx=0 (DEFAULT VALUE)
C
C      EDATA A=1...1,R11=,EMN11=,EMNE=,NCASE=,PRE=,*** END
C
C      IF NSHAPEx=1,2,3 (SPECIFIED BELOW)
C
C      EDATA A=1...1,R11=,EMN11=,NSHAPEx,BETD2E=X1E=R1E=GCE=,GAMMAE=,
C      NCASE=,PRE=,*** END
C
C*****INPUT DATA AND FORMATS FOR OPTION 2 (INOPT=2).  

C
C      **CARD 1**      EDATA INOPT=2, +END
C      **CARD 2**      ANY ALPHANUMERIC HEADING IN COLUMNS 1 TO 80.
C      **CARD 3**      X11, R11, BETD11, GCI, GAMMA1, EMN11,
C      NSHAPEx
C      IF NSHAPEx=0, CARD NO. 4 IS--  

C      **CARD 4**      X1E, R1E, GCE, GAMMAE, EMNE
C
C      IF NSHAPEx=1,2, OR 3, CARD NO. 4 IS--  

C      **CARD 4**      X2F, R2F, BETD2E, X1E, R1E, GCE,
C      GAMMAE, EMNE
C
C      **CARD 5**      TR0E1, RECOMP
C      **CARD 6**      NPRINT, NCASE, NPUNCH, KPRESSR
C
C      IF KPRESSR=0, CARD NO. 7 AND FOLLOWING ARE--  

C      **CARD 7 AND FOLLOWING** PR11F, BR0, ER0
C
C      IF KPRESSR=1, CARD NO. 7 AND FOLLOWING ARE--  

C      **CARD 7 AND FOLLOWING** PR0F, BR0, ER0
C
C      NOTE THAT THERE ARE (6+NCASE) DATA CARDS PER CASE.
C
C*****INPUT FOR INTERNAL-FLOW CONSTANT-PRESSURE BOUNDARIES (INOPT=3)
C
C      EDATA A=1...1,INOPT=3,EMN11=,BETD11=,R1E=,NCASE=,PRE=,*** END
C      GAMMA1=, END
C
C*****INPUT FOR EXTERNAL-FLOW AFTERSHOCK AND/OR CONSTANT-PRESSURE
C      BOUNDARIES (INOPT=4)
C
C      EDATA A=1...1,INOPT=4,NCASE=,EMNE=,NSHAPEx,BETD2E=R2F=X1E=,
C      R1E=,PRE=,***,GAMMAE=, END
    
```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
 SUBROUTINE INOUT (TSABPP-2)

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```

C
C
    FMNMSE(FMS,GAMMA)=SORT(((2.0-(FMS**2))/(GAMMA+1.0))/  

    1      (1.0-((GAMMA-1.0)/(GAMMA+1.0))*(FMS**2)))  

    1      INOU1280  

    1      INOU1290  

    1      FMSMNE(FMN,GAMMA)=SORT((0.5*(GAMMA+1.0)*(FMN**2))/  

    1      (1.0+0.5*(GAMMA-1.0)*(FMN**2)))  

    1      INOU1300  

    1      INOU1320  

    1      PRMNE(FMN,GAMMA)=(1.0+((GAMMA-1.0)/2.0)*(FMN**2))**  

    1      (-GAMMA/(GAMMA-1.0))  

    1      INOU1330  

    1      INOU1340  

    1      INOU1350  

    1      INOU1360  

C
    COMMUN PMR, CHAR1, CHAR2, P1, P2, P3  

    COMMUN /DATATO/ GCI,GAMMAT,EMNII,X1I,R1I,BETAII,  

    1      GCF,GAMMAF,EMS1E,X1F,R1F,BETA1F,PR10F,  

    1      INOU1370  

    1      INOU1380  

    2      TROFI,PR11F,RECOMP,A,EMNII,PR10I,EMNIE,PR10I,  

    1      INOU1400  

    3      NPRINT,NCAS1,NCASF,BLDRD,ENGRD,RF,EMNE,PREOI,  

    1      INOU1410  

    4      NPUNCH,PROFI,PRUIE,P01FOI,NSHAPF,NPTSF,PR11F  

    1      INOU1420  

    1      DIMENSION PMR(100,5,2), CHAR1(5,30), CHAR2(5,30), P1(5), P2(5),  

    1      PR(5), A(20), PR(20), BLDRD(20), ENGRD(20),  

    1      INOU1430  

    1      NAMELIST /DATA/ A,X1I,R1I,BETDII,GCI,GAMMAT,EMNII,NSHAPF,X2I,R2F,  

    1      INOU1440  

    1      BETDIF,X1F,R1F,GCF,GAMMAF,EMNE,TROFI,RECOMP,INOPT,  

    1      INOU1450  

    2      NPRINT,NCASF,NPUNCH,KPRESR,PR,BRD,ERI  

    1      INOU1460  

    1      INOU1470  

C
    IF (NCAS1.NE.0) GO TO 80
C****INITIALIZE THE #DEFAULT CONFIGURATION# DATA.
C****FOR THE INTERNAL STREAM--
    X1I=0.0  

    R1I=1.0  

    BETDII=0.0  

    GCI=53.35  

    GAMMAT=1.4  

    EMNII=0.0  

    INOU1480  

    INOU1490
C****FOR THE EXTERNAL STREAM--
    NSHAPF=0  

    X2F=0.0  

    R2F=1.0  

    BETDIF=0.0  

    X1F=0.0  

    R1I=1.0  

    BETDIE=0.0  

    BETA1F=0.0  

    GCF=53.35  

    GAMMAF=1.4  

    EMNI=0.0  

    RECOMP=0.0  

    TROFI=1.0  

    INOU1500  

    INOU1510  

    INOU1520  

    INOU1530  

    INOU1540  

    INOU1550  

    INOU1560  

    INOU1570  

    INOU1580  

    INOU1590  

    INOU1600  

    INOU1610  

    INOU1620  

    INOU1630  

    INOU1640  

    INOU1650  

    INOU1660  

    INOU1670  

    INOU1680  

    INOU1690  

    INOU1700  

    INOU1710  

    INOU1720  

    INOU1730  

    INOU1740  

    INOU1750  

    INOU1760  

    INOU1770  

    INOU1780  

    INOU1790  

    INOU1800  

    INOU1810  

    INOU1820  

    INOU1830  

    INOU1840  

    INOU1850  

    INOU1860  

    INOU1870  

    INOU1880  

    INOU1890  

    INOU1900  

    INOU1910
C
    IF(NSHAPF.NE.0) GO TO 30

```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
SUBROUTINE INPUT (TSABPP-2)

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```

C
      READ (5,20)      X1F, R1E, GCF, GAMMAF, FMNF
  20 FORMAT (5F10.6)
      GO TO 40

C
  40 READ (5,32)      X2E, R2F, BFTD2E, X1F, R1E, GCF, GAMMAF, FMNF
  42 FORMAT (8F10.6)
      GO TO 50

C
  40 READ (5,42)      TROFI, RECOMP, NPRINT, NCASE, NPUNCH, KPRESR
  42 FORMAT (2F10.6,/,12,13,211)
      GO TO 50

C*****CALCULATION OF PROGRAM DATA.
  44 IF(INOPT.GT.2) WRITE (6,46) A
  46 FORMAT(1H1, ///////////////, 20X, 20A4)
  50 BETAII = 0.0174532*BFTDII
  EMSII = EMSMNF(FMNII,GAMMAI)
  PR10I = PRMFN(FMNII,GAMMAI)
  IF(INOPT.NE.3) GO TO 54
C*****CALCULATION OF THE INTERNAL-FLOW CONSTANT-PRESSURE BOUNDARIES.
  DO 52 I=1,NCASE
  52 CALL ACPBS(GAMMAI,EMSII,PR10I,X1I,R1I,BETAII,2.0*R1I,T,NPT,+1,1,
    1           LIMIT,BPT,NSHAPE)
  NCASE = 0
  RETURN

C*****CONTINUATION OF PROGRAM DATA CALCULATION.
  54 DII = 2.0*R1I
  D1F = 2.0*R1F
  XIID1F = X1I/D1F
  EMSI = EMSMNF(FMNII,GAMMAF)
  PREDF = PRMFN(FMNII,GAMMAF)
  RIF1 = R1I/R1F
  IF(NSHAPE.NE.0) GO TO 56
C*****UNIFORM EXTERNAL FLOW WITHOUT A BOATTAIL.
  RF = R1F
  FMNIF = FMNF
  EMSIF = EMSF
  PR10IF = PREDF
  PR010F = 1.0
  GO TO 58

C*****AFTERBODY BEFORE THE EXTERNAL STREAMS SEPARATION POINT.
  56 BETA2F = 0.0174532*BFTD2F
  CALL ABTS(GAMMAF,EMSIF,X2F,R2F,BETA2F,X1F,R1F,MSHAPE,
    1           1,NPTSF,NERRUR,CORT)
C*****SET-UP DATA FOR EXTERNAL STREAMS SEPARATION POINT.
  X1F = CHARF(1,1)
  R1F = CHARF(2,1)
  EMSIF = CHARF(3,1)
  FMNIF = FMNMSF(EMSIF,GAMMAF)
  BETA1F = CHARF(4,1)
  BFTD1F = 57.2957795*BETA1F
  PR10IF = PRMFN(FMNIF,GAMMAF)
  PR010F = 1.0
  RF = R2F
  D2F = 2.0*R2F
  X2ED2F = X2F/D2F
  XIID2F = X1F/D2F
  DR1F2F = D1F/D2F
  58 IF(INOPT.NE.4) GO TO 62
C*****CALCULATION WITH OR WITHOUT AN AFTERBODY OF THE EXTERNAL-FLOW
C     CONSTANT-PRESSURE BOUNDARIES ONLY.
C
  IF(NCASE.EQ.0) RETURN
  DO 60 I=1,NCASE
  60 CALL ACPBS(GAMMAF,EMSIF,PR10IF,X1F,R1F,BETA1F,0.25*R1F,T,NPT,+1,
    1           2,LIMIT,BPT,NSHAPE)

```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
SUBROUTINE INPUT (TSABPP-2)

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```

NCASE=0                      INOU2570
RETURN                       INOU2580
C*****RECOMPSSION COEFFICIENT DETERMINATION.      INOU2590
62 IF(RECOMP.GT.1.0E-03) GO TO 66                  INOU2600
IF(NSHAPF.NE.0) GO TO 64                  INOU2610
INOU2620
C***FOR CYLINDRICAL AFTERBODIES.      INOU2630
RECOMP = .483 + 1.088*RIE1 - 0.874*RIE1**2 + 0.303*RIE1**3      INOU2640
GO TO 66                  INOU2650
C***FOR BOATTAILED AFTERBODIES.      INOU2660
64 RECOMP = 1.0                  INOU2670
C****PUNCH OUTPUT HEADINGS AND CASE DATA.      INOU2680
66 IF(INPUNCH.EQ.0) GO TO 80                  INOU2690
C
      WRITE (7,68)          A
68 FORMAT(20A4)                  INOU2700
C
      WRITE (7,71)          EMNII, BETDII, D1I, GCI, GAMMAI,
1          EMNF, BETDIE, D1E, GCE, GAMMAE,      INOU2710
2          X1IDIE, RIE1, RECOMP, RIIE1      INOU2720
7) FORMAT (9X,3HMI1,BX,6HBETAII,9X,3H011,10X,3HGCI,9X,6HGAMMAI,/,      INOU2730
1          F13.3,F13.2,F13.4,F13.2,F13.3,/,      INOU2740
2          10X,2HMF,8X,6HBETAI1,9X,3H01F,10X,3HGCF,9X,6HGAMMAE,/,      INOU2750
3          F13.3, 13.2,F13.4,F13.2,F13.3,/,      INOU2760
4          7X,7HX11/D1E,6X,7HD11/D1E,7X,6HRCOMP,6X,7HTDE/T01,/,      INOU2770
5          F13.2,F13.4,1X,2F13.5,/, )      INOU2780
C
      IF(NSHAPF.EQ.0) GO TO 74                  INOU2790
C
      WRITE (7,72)          NSHAPF, X2ED2F, BETD2F, X1ED2F, DR1E2F, BETD1F      INOU2800
72 FORMAT( 5X,7HBOATTAI1 - NSHAPF ,4X,7HXLT/D2F ,4X,
1          7HTHTAZF ,5X,6HXB/D2F ,5X,6HDB/D2F ,5X,      INOU2810
2          7HTHTATAI1,/,19%,1I,2X,5F11.3,/,      INOU2820
3          5X,6HP01/PF,5X,6HP11/PF,6X,5HPB/PF,7X,3HCPB,BX,3HCDB,8X,      INOU2830
4          3HRCF,BX,2HCT)      INOU2840
GO TO 80                  INOU2850
C
74 WRITE (7,76)
76 FORMAT( 4X,7HP01/P1E,4X,7HP11/P1E,5X,6HPB/P1E,7X,3HCPB,BX,3HCDB,      INOU2860
1          BX,3HRCF,BX,2HCT)      INOU2870
C
80 NCAS1 = NCAS1 + 1                  INOU2880
C****TRANSFER OR READ NEW CASE DATA.      INOU2890
GO TO (82,84), INOPT      INOU2900
82 PRATIO=PRINCAS1      INOU3000
BLDRD=BR0(NCAS1)      INOU3010
ENGRO=FRO(NCAS1)      INOU3020
GO TO 88      INOU3030
C
84 READ (5,86)          PRATIO, BLDRD, ENGRO      INOU3040
86 FORMAT(3F10.6)      INOU3050
C
88 IF(KPRESR.NE.0) GO TO 90      INOU3060
C***FOR P11/PF (PRI1E) INPUT.      INOU3070
PRI1E=PRATIO      INOU3080
PR010=PRI1E/PR101      INOU3090
GO TO 92      INOU3100
C***FOR PO1/PF (PRO1F) INPUT.      INOU3110
90 PRO1F=PRATIO      INOU3120
PR11F = PRO1F*PR101      INOU3130
C***CALCULATE VARIOUS PRESSURE RATIOS FROM NEW CASE DATA.      INOU3140
92 PRO010=PR010/PR101      INOU3150
PO1F01=PR010*PRO10F      INOU3160
PR111F=PR101/(PR101*PRO10F)      INOU3170
PR1FF=PR101F*PRO10F/PR010F      INOU3180
INOU3190
INOU3200

```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
SUBROUTINE INPUT (TSABPR-2)

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```

C*****PRINT CASE DATA.
      WRITE (6,94)          (A(I),I=1,20), NCASI
  94 FORMAT(1H1,5X,20A4,20X,15HPROBLEM NUMBER 13,//)
C
      IF(NSHAPF.EQ.0) GO TO 180
      GO TO (100,120,140),NSHAPF
C
  100 WRITE (6,110)
  110 FORMAT (29X,21H ***OGIVE BOATTAIL*** //)
      GO TO 160
C
  120 WRITE (6,130)
  130 FORMAT (27X,25H ***PARABOLIC BOATTAIL*** //)
      GO TO 160
C
  140 WRITE (6,150)
  150 FORMAT (28X,23H ***CONICAL BOATTAIL*** //)
C
  160 WRITE (6,170)      X2E, R2E, BETD2E, FMNE, CDRT, PR1EE
  170 FORMAT (15X,6H X2E= ,F6.3,7X,6H R2E= ,F6.3,4X,14H BETD2E(DEG)= ,
           1      F7.3,/,15X,RH FMNE = ,F7.4, 4X,8H CDRT = ,F6.3,
           2      7X,9H PR1EE = F7.5,//)
C
  180 WRITE(6,191) NCASI,GAMMAI,GCI,XII,RII,BETD1I,FMNII,EMSII,PR1OI,
           1      GAMMAE,GCE,XIE,RIE,BETD1E,FMNIE,EMSIE,PR1OE
  190 FORMAT(10X,41H ***TWO-STREAM BASE PRESSURE PROGRAM***,5X,
           1 10H PROB. NO. 14,/,27X,23H ***INPUT DATA****,/,,
           2 28X,22H ***INTERNAL STREAM***, //,
           3 15X,9H GAMMAI= F5.3, 5X,16H GAS CONSTANT = F7.2,11H LB-FT/LB-R,
           4  / ,15X,6H XII= F6.3,7X,6H RII= F6.3,4X,14H BETD1I(DEG)= F7.3,/,
           5 15X,RH FMNII= F7.4,4X,RH EMSII= F7.4,6X,10H P1I/P0I = F7.5,
           6  //,28X,22H ***EXTERNAL STREAM***, //,
           7 15X,9H GAMMAE= F5.3, 5X,16H GAS CONSTANT = F7.2,11H LB-FT/LB-R,
           8  / ,15X,6H XIE= F6.3,7X,6H RIE= F6.3,4X,14H BETD1E(DEG)= F7.3,/
           9 15X,RH FMNIE= F7.4,4X,RH EMSIE= F7.4,6X,11H P1E/P0IE = F7.5,//)
C
      WRITE (6,203)      PR1IE, TDEI, BLDRD, ENGRD
  200 FORMAT(21X,36H ***BASE PRESSURE CASE DATA****, //,
           1 15X,11H P1I/PE = F9.4,17X,11H TDE/I0I = F8.5,/
           2 15X, 9H BLDRD = F12.5, 16X, 9H ENGRD = F12.5,//)
C
      WRITE (6,210)      RECOMP
  210 FORMAT( 1HX, 32H **RECOMPRESSION COEFFICIENT = F5.3, 3H***, /,
           1 15X,51H *****RECOMP***** /) ****
C
      RETURN
      END

```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
SUBROUTINE OUTIM (TSABPP-2)

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```

SUBROUTINE OUTIM(I,A,FMN1I,PR10I,PRB0I,PRB1I,PROE0I,TROI,PR1F, 0IM1 10
1           FMN1F,PR101F,PRB01F,PRB1F,FMNE,PREDE,PRB0E,PR0IE,0IM1 20
2           PRBF,NPRINT,BLDRO,ENGRO,NSHAPF) 0IM1 30
0IM1 40
C*****SUBROUTINE WRITES OUT HEADINGS AND CURRENT DATA USED FOR THE 0IM1 50
INVIScid FLOW FIELD CALCULATIONS. 0IM1 60
0IM1 70
C***VARIABLES*** 0IM1 80
C I = I-TH VALUE OF THE INPUT BASE PRESSURE RATIO. 0IM1 90
C A = HEADING CARD DATA. 0IM1 100
C *** FOR EITHER STREAM AT (1I), (1F), OR (E--FREESTREAM). 0IM1 110
C 0IM1 120
C FMN = MACH NUMBER. 0IM1 130
C PRE0 = PRESSURE RATIO, PE/PO. 0IM1 140
C PR10 = PRESSURE RATIO AT (1), PI/PO. 0IM1 150
C PRB0 = BASE PRESSURE RATIO, PB/PO. 0IM1 160
C PRB1 = BASE PRESSURE RATIO, PB/P1. 0IM1 170
C PR1F = INPUT STATIC PRESSURE RATIO OF STREAMS, P1I/PE. 0IM1 180
C TROI = STAGNATION TEMPERATURE RATIO OF STREAMS, TOI/TOI. 0IM1 190
C PROE0I= STAGNATION PRESSURE RATIO OF STREAMS, POE/POI. 0IM1 200
C NPRINT= SEE SUBROUTINE *INOUT*. 0IM1 210
C BLDRO,ENGRO = SPECIFIED VALUES OF THE BLEED AND ENERGY RATIOS. 0IM1 220
C NSHAPF= 0, NO BOATTAIL. 0IM1 230
C = 1,2 OR 3---DGIVE, PARABOLIC, OR CONICAL BOATTAILS. 0IM1 240
C 0IM1 250
C 0IM1 260
C 0IM1 270
C 0IM1 280
C DIMENSION A(20) 0IM1 290
C IF(NPRINT) 107,107,99 0IM1 300
C
C 99 WRITE (6,100)      (A(IJ),J=1,20),PR1F,TROI,PROE0I,PR0IE, 0IM1 310
1           BLDRO,ENGRO,I 0IM1 320
0IM1 330
100 FORMAT(1H1, 5X, 20A4, //, 0IM1 340
1 15X,5H ****TWO-STREAM BASE PRESSURE PROGRAM****, //, 0IM1 350
2 27X,25H ****CURRENT DATA****, //, 0IM1 360
3 15X,11H P1I/PE = F9.4,17X,11H TOI/TOI = F8.5,/, 0IM1 370
4 15X,11H POE/POI = F9.5,17X,11H POI/PI = F8.9,/, 0IM1 380
5 15X, 9H BLDRO = F12.5, 16X, 9H ENGRO = F12.5,/, 0IM1 390
6 22X,31H TRIAL BASE PRESSURE RATIO NO. ,14,/, 0IM1 400
7 22X,31H **** **** **** **** **** **** //, 0IM1 410
0IM1 420
C
C 101 WRITE (6,101)      FMN1I,PR10I,PRB0I,PRB1I, 0IM1 430
1           FMN1F,PR101F,PRB01F,PRB1F 0IM1 440
111 FORMAT(28X,22H ***INTERNAL STREAM***, //, 0IM1 450
1 15X,8H FMN1I = F7.4,25X,10H P1I/PI = F8.6,/, 0IM1 460
2 15X,9H PB/POI = F8.6,23X,9H PB/P1I = F8.6,/, 0IM1 470
3 28X,22H ***EXTERNAL STREAM***, //, 0IM1 480
4 15X,8H FMN1F = F7.4,25X,11H P1F/POF = F8.6,/, 0IM1 490
5 15X,9H PB/POF = F8.6,23X,9H PB/P1F = F8.6,/, 0IM1 500
0IM1 510
C
C 102 WRITE (6,102)      FMN1,PREDE,PRB0E,PRB1E, 0IM1 520
1           FMN1F,PR101F,PRB01F,PRB1F 0IM1 530
112 FORMAT(30X,17H ***FREESTREAM***, //, 0IM1 540
1 15X,7H FMNE = F7.4, 23X, 9H PE/POE = F8.6, //, 0IM1 550
2 15X, 9H PB/POE = F8.6, 20X, 9H PB/PE = F8.6,//, 0IM1 560
C
C 103 IF(NSHAPF) 103,103,105 0IM1 570
C
C 104 WRITE (6,104)      NSHAPF 0IM1 580
113 FORMAT(21X,32H *** NO BOATTAIL BEFORE BASE *** , /) 0IM1 590
114 RETURN 0IM1 600
C
C 105 WRITE (6,105)      NSHAPF 0IM1 610
115 FORMAT(25X, 27H *** BOATTAIL --- NSHAPF = I1, 4H *** ,/) 0IM1 620
116 RETURN 0IM1 630
C
C 106 RETURN 0IM1 640
117 END 0IM1 650
0IM1 660
0IM1 670

```

**TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
(TSA9PP-2)**

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SUBROUTINE ACPRSIGAMMA,FMS1,PRATIO,XCO,RCO,BETAO,RLMT,NCALC,NPTS,ACPB
1           NPRINT,NFLOW,NBPTS,BPTS,NSHAPF)ACPB
1
C****AXISYMMETRIC CONSTANT PRESSURE BOUNDARY SUBPROGRAM (ACPRS).ACPB
C
C INTERNAL FLOW (NFLOW=1) --- UNIFORM OR CONICAL SUPERSONIC FLOW.AC PB
C CALCULATIONS ARE FOR THE *LOWER-HALF* OF THE FLOW FIELD.AC PB
C
C EXTERNAL FLOW (NFLOW=2) --- INITIALLY UNIFORM SUPERSONIC FLOW.AC PB
C CALCULATIONS ARE FOR THE *UPPER-HALF* OF THE FLOW FIELD.AC PB
C
C NOTE --- INPUT AND OUTPUT DATA ARE FOR THE *UPPER-HALF* OF FLOW.AC PB
C FIELD. THE ADJUSTMENT OF THESE DATA FOR THE CALCULATIONS.AC PB
C IS MADE INTERNALLY.AC PB
C
C SUBPROGRAM REQUIRES---OUTPUT,PMSBR,UFLOC,CNFLOC,EPS,APS,CPBS,ACPB
C MCDATA,OUTBDY,TEST.AC PB
C
C ***VARIABLES***ACPB
C
C GAMMA = RATIO OF THE SPECIFIC HEATS.AC PB
C FMS1 = INITIAL MACH STAR AT POINT 1.AC PB
C PRATIO= EXPANSION PRESSURE RATIO (P/P0).AC PB
C XCO = LONGITUDINAL COORDINATE WHERE EXPANSION IS CENTERED.AC PB
C RCO = RADIAL COORDINATE WHERE EXPANSION IS CENTERED, POSITIVE.AC PB
C BETAO = FLOW ANGLE, RADIANS, AT (XCO,RCO) FOR INTERNAL FLOW, POS.AC PB
C RLMT = LIMITING VALUE OF THE RADIUS FOR TERMINATING CALCULATIONS.AC PB
C (MAX. R FOR INTERNAL FLOW AND MIN. R FOR EXTERNAL FLOW)AC PB
C NCALC = CURRENT CALCULATION NUMBER.AC PB
C = 1, THE INITIAL CHARACTERISTIC DATA IS CALCULATED.AC PB
C .GT.1, INITIAL CHAR. DATA TAKEN FROM ONE OF THE STORED ARRAYS.AC PB
C NPTS = NO. OF POINTS OR INCREMENTS ON INIT. & II-CHARACTERISTIC.AC PB
C NPRINT= -1 OR 0, C.P.B. DATA NOT PRINTED.AC PB
C +1, C.P.B. DATA PRINTED.AC PB
C NFLOW = 1, INTERNAL FLOW.AC PB
C 2, EXTERNAL FLOW.AC PB
C NBPTS = NUMBER OF BOUNDARY POINTS CALCULATED.AC PB
C WBL = BOUNDARY POINT DATA ARRAY, N=1,LIMIT.AC PB
C PMB, CHARI, CHARE = ARRAYS FOR METHOD OF CHARACTERISTICS.AC PB
C
C ***PUT DATA (IN ORDER)***ACPB
C
C INPU. DATA TO ACPRS
C PRAT= EXPANSION PRESSURE RATIO (P/P0).
C FMS2 = MACH NUMBER ALONG BOUNDARY AFTER EXPANSION.
C FMS2 = MACH STAR ALONG BOUNDARY AFTER EXPANSION.
C X = LONGITUDINAL COORDINATE OF BOUNDARY POINT.
C R = RADIAL COORDINATE OF BOUNDARY POINT.
C THETA = LOCAL FLOW ANGLE AT BOUNDARY POINT (IN DEGREES).
C
C DIMENSION PMB(100,5,2), CHARI(5,30), CHARE(5,30), P1(5), P2(5),
C P3(5), BPTS(5,30), SIGN(5)
C COMMON PMB, CHARI, CHARE, P1, P2, P3
C ****INPUT DATA, SOME OUTPUT DATA, AND COLUMN HEADINGS ARE PRINTED.
C CALL OUTPUT(GAMMA,FMS1,PRATIO,BETAO,NPRINT,NFLOW)
C ****SET INPUT DATA FOR THE NEW FFIELD CALCULATIONS.
C GO TO (2,4), N=2
C 2 RCO=-RCO
C 3 X=0
C 4 R1=A-BETAO
C
```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
SUBROUTINE ACPBS (TSABPP-2)

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      GO TO 6
      4 RC=RCD
      XC=XCD
      BETA=BETAD
      6 CONTINUE
C*****SET SIGNS FOR CONVERTING OUTPUT DATA TO THE *UPPER-HALF*
C      OF THE FLOW FIELD.
C
      DO 30 M=1,5
      GO TO (10,20), NFLOW
      10 SIGN(M)=(-1.0)**(M+1)
      GO TO 30
      20 SIGN(M)=1.0
      30 CONTINUE
C*****THE MAXIMUM NUMBER OF FAMILY I CHARACTERISTICS FOR WHICH
C      CALCULATIONS ARE MADE IS SPECIFIED HERE (IMAX. LIMIT IS 30).
C
      LIMIT=30
C*****THE INITIAL II-CHAR. IS NOW SUBDIVIDED AND THE INITIAL CHAR.
C      DATA CALCULATED (MAX. NO. OF INCREMENTS = 29).
C
      IF(INCALC-1) 50,50,110
      50 GO TO (60,91), NFLOW
C*****FOR INTERNAL FLOW FIELD.
      60 IF(ABS(BETA)-1.0E-4) 70,70,80
C*****FOR UNIFORM FLOW.
      70 CALL UFLOC(GAMMA,EMS1,XC,RC,NPTS,CHART,NFLOW)
      GO TO 110
C*****FOR CONICAL FLOW.
      80 CALL CNFLOC(AMMA,EMS1,BETA,XC,RC,NPTS)
      GO TO 110
C*****FOR EXTERNAL FLOW FIELD.
      90 IF(NSHAPF) 96,96,100
C*****FOR UNIFORM EXTERNAL FLOW WITHOUT A BOATTAIL.
      96 CALL UFLOC(GAMMA,FMS1,XC,RC,LIMIT-1,CHARF,NFLOW)
      NPTS=LIMIT
      GO TO 110
C*****FOR UNIFORM EXTERNAL FLOW WITH A BOATTAIL.
      100 LIMIT=NPTS
C*****THE PRANDTL-MYER EXPANSION AT (XC,RC) IS NOW SUBDIVIDED.
      110 CALL PMSRR(GAMMA,FMS1,PRATIO,BETA,XC,RC,K)
C*****K1 IS NUMBER OF FAMILY II CHAR. FOR SUBDIVIDED EXPANSION.
      K1 = K + 1
C*****STORAGE OF INITIAL BOUNDARY POINT DATA.
      NBPTS=1
      DO 120 M=1,4
      120 BPTS(M,1)=SIGN(M)*PMR(K1,M,1)
C*****THE INITIAL BOUNDARY POINT DATA IS PRINTED.
      CALL OUTBDY(1,NPRINT,BPTS)
C*****THE FLOW FIELD CALCULATIONS ARE NOW MADE ALONG FAMILY I CHARS.
C      STARTING FROM THE INPUT POINTS ON THE SUBDIVIDED INITIAL
C      FAMILY II CHARACTERISTICS TO THE BOUNDARY. THIS SEQUENCE IS
C      NOT APPLICABLE FOR THE FIRST AND SUBSEQUENT AXIS POINTS.
C
      DO 130 N=2,NPTS
C*****LOAD INITIAL FAMILY II CHARACTERISTIC DATA.
      DO 140 M=1,4
      GO TO (130,140), NFLOW
      130 PMR(1,M,2)=CHARI(M,N)
      GO TO 140
      140 PMR(1,M,2)=CHARF(M,N)
      150 CONTINUE
C*****CALCULATIONS ARE FOR THE CURRENT N-TH POINT ON THE INITIAL
C      FAMILY II CHARACTERISTIC.

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      ACPB 640
      ACPB 650
      ACPB 660
      ACPB 670
      ACPB 680
      ACPB 690
      ACPB 700
      ACPB 710
      ACPB 720
      ACPB 730
      ACPB 740
      ACPB 750
      ACPB 760
      ACPB 770
      ACPB 780
      ACPB 790
      ACPB 800
      ACPB 810
      ACPB 820
      ACPB 830
      ACPB 840
      ACPB 850
      ACPB 860
      ACPB 870
      ACPB 880
      ACPB 890
      ACPB 900
      ACPB 910
      ACPB 920
      ACPB 930
      ACPB 940
      ACPB 950
      ACPB 960
      ACPB 970
      ACPB 980
      ACPB 990
      ACPB1000
      ACPB1010
      ACPB1020
      ACPB1030
      ACPB1040
      ACPB1050
      ACPB1060
      ACPB1070
      ACPB1080
      ACPB1090
      ACPB1100
      ACPB1110
      ACPB1120
      ACPB1130
      ACPB1140
      ACPB1150
      ACPB1160
      ACPB1170
      ACPB1180
      ACPB1190
      ACPB1200
      ACPB1210
      ACPB1220
      ACPB1230
      ACPB1240
      ACPB1250
      ACPB1260
      ACPB1270

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APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
 SUBROUTINE ACPPS (TSABPP-2)

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SI

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C
DO 160 L=1,K
C*****CALCULATIONS ARE FOR THE CURRENT L-TH EXPANSION INCREMENT.
C*****LOAD DATA/ FIELD POINT CALCULATION/ STORE DATA.
    CALL MCDATA(1,L,L+1,L3,KPTS)
    CALL FPS(GAMMA, P1, P2, P3, NERROR)
    IF(NERROR) 270,154,154
154 CALL MCDATA(2,L1,L2,L+1,KPTS)
160 CONTINUE
C*****ALL FIELD POINTS IN N-TH FAMILY I CHAR. HAVE BEEN CALCULATED.
C*****LOAD DATA/ BOUNDARY POINT CALCULATION/ STORE DATA.
    CALL MCDATA(1,K+1,K+1,L3,KPTS)
    CALL CPRS(GAMMA, P1, P2, P3, NERROR)
    IF(NERROR) 270,164,164
164 CALL MCDATA(2,L1,L2,K+2,KPTS)
NPTS=NPTS+1
DO 170 M=1,4
170 BPTS(M,N)=SIGN(M)*P3(M)
C*****CHARACTERISTICS DATA SHIFT.
    CALL MCDATA(3,L1,L2,L3,K+2)
C*****THE CURRENT BOUNDARY POINT DATA IS NOW PRINTED.
    CALL OUTBDY(N,NPRINT,BPTS)
    CALL TEST(RLMT,NSTMT,NFLOW,N,BPTS)
    GO TO (18),260), NSTMT
C*****ADVANCE INDEX FOR NEXT INPUT POINT ON INITIAL CHARACTERISTIC.
180 K=K+1
GO TO (190,260), NFLOW
C*****THIS SEQUENCE APPLIES ONLY TO THE INTERNAL FLOW WHERE THE AXIS
C POINTS ARE CONSIDERED.
C*****THE NUMBER OF POINTS TO BE CALCULATED ALONG EACH FAMILY I CHAR.
C IS NOW CONSTANT AND GIVEN BY K1.
C
190 K1=K+1
KPTS=K1+1
N=NPTS
C*****THE ELEMENTS IN THE N-TH COLUMN OF THE PMB ARRAY ARE SHIFTED
C DOWN ONE ROW TO SET-UP THE CALCULATION SEQUENCE.
C
DO 210 L=1,K1
L1 = K1-L+1
DO 203 M=1,4
200 PMB(L1+1,M,1)=PMB(L1,M,1)
210 CONTINUE
C*****THE CALCULATIONS ARE NOW MADE ALONG THE (N+1)-TH FAMILY I CHAR.
220 N=N+1
C*****LOAD DATA/ AXIS POINT CALCULATION/ STORE DATA.
    CALL MCDATA(1,1,2,L3,KPTS)
    CALL APS(GAMMA, P2, P3, NERROR)
    IF(NERROR) 270,224,224
224 CALL MCDATA(2,L1,L2+1,KPTS)
C*****CALCULATION OF REMAINDER OF FIELD POINTS ON N-TH FAMILY I CHAR.
DO 230 L=2,K1
C*****LOAD DATA/ FIELD POINT CALCULATION/ STORE DATA.
    CALL MCDATA(1,L-1,L+1,L3,KPTS)
    CALL FPS(GAMMA, P1, P2, P3, NERROR)
    IF(NERROR) 270,228,228
228 CALL MCDATA(2,L1,L2,L,KPTS)
230 CONTINUE
C*****LOAD DATA/ BOUNDARY POINT CALCULATION/ STORE DATA.
    CALL MCDATA(1,K1,K1+1,L3,KPTS)
    CALL CPRS(GAMMA, P1, P2, P3, NERROR)
    IF(NERROR) 270,234,234
234 CALL MCDATA(2,L1,L2,K1+1,KPTS)
NPTS=NPTS+1

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ACPB1280
ACPB1290
ACPB1300
ACPB1310
ACPB1320
ACPB1330
ACPB1340
ACPB1350
ACPB1360
ACPB1370
ACPB1380
ACPB1390
ACPB1400
ACPB1410
ACPB1420
ACPB1430
ACPB1440
ACPB1450
ACPB1460
ACPB1470
ACPB1480
ACPB1490
ACPB1500
ACPB1510
ACPB1520
ACPB1530
ACPB1540
ACPB1550
ACPB1560
ACPB1570
ACPB1580
ACPB1590
ACPB1600
ACPB1610
ACPB1620
ACPB1630
ACPB1640
ACPB1650
ACPB1660
ACPB1670
ACPB1680
ACPB1690
ACPB1700
ACPB1710
ACPB1720
ACPB1730
ACPB1740
ACPB1750
ACPB1760
ACPB1770
ACPB1780
ACPB1790
ACPB1800
ACPB1810
ACPB1820
ACPB1830
ACPB1840
ACPB1850
ACPB1860
ACPB1870
ACPB1880
ACPB1890
ACPB1900
ACPB1910

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APPENDIX A. TWO STREAM XISYMMETRIC BASE PRESSURE PROGRAM
SUBROUTINE ACPBS (TSABPP-2)

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```
80      DO 240 M=1,4          ACPB1920
90      240 BPTS(M,N)=SIGN(M)*P3(M)    ACPB1930
100     ****CHARACTERISTICS DATA SHIFT.   ACPB1940
110     CALL MCDATA(3,L1,L2,L3,KPTS)    ACPB1950
120     *****THE CURRENT BOUNDARY POINT DATA IS PRINTED. ACPB1960
130     CALL OUTBNDYIN,NPRINT,BPTS)    ACPB1970
140     CALL TEST(RLMT,NSTMT,NFLOW,N,BPTS) ACPB1980
150     GO TO (250,260),NSTMT        ACPB1990
160     *****COMPARISON WITH LIMITING NUMBER OF FLOW FIELD CALCULATIONS. ACPB2000
170     250 IF(N-LIMIT) 220,260,260    ACPB2010
180     *****IF NEGATIVE, CONTINUE CALCULATIONS. ACPB2020
190     *****IF ZERO OR POSITIVE, RETURN TO MASTER. ACPB2030
200     260 CONTINUE                ACPB2040
210     270 RETURN                 ACPB2050
220     END                      ACPB2060
```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
SUBROUTINE CROSS (TSABPP-2)

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SUBROUTINE CROSS(GAMMAI,BPTI,LIMITI,GAMMAE,BPTE,LIMITE,NIC,NEC,
1           NSTOP,TJMLT,TJMLE,PRSHOK,NPRINT)      CROS 10
CROS 20
CROS 30
CROS 40
CROS 50
CROS 60
CROS 70
CROS 80
CROS 90
CROS 100
CROS 110
CROS 120
CROS 130
CROS 140
CROS 150
CROS 160
CROS 170
CROS 180
CROS 190
CROS 200
CROS 210
CROS 220
CROS 230
CROS 240
CROS 250
CROS 260
CROS 270
CROS 280
CROS 290
CROS 300
CROS 310
CROS 320
CROS 330
CROS 340
CROS 350
CROS 360
CROS 370
CROS 380
CROS 390
CROS 400
CROS 410
CROS 420
CROS 430
CROS 440
CROS 450
CROS 460
CROS 470
CROS 480
CROS 490
CROS 500
CROS 510
CROS 520
CROS 530
CROS 540
CROS 550
CROS 560
CROS 570
CROS 580
CROS 590
CROS 600
CROS 610
CROS 620
CROS 630

C****THIS SUBROUTINE CALCULATES THE IMPINGEMENT POINT OF THE
C SUPERSONIC INTERNAL (I) AND EXTERNAL (E) STREAMS.
C
C SUBROUTINE REQUIRES---PRSHK,SLIP.
C
C ***VARIABLES***
C
C GAMMAI = RATIO OF THE SPECIFIC HEATS FOR THE INTERNAL STREAM.
C BPTI = INTERNAL STREAM BOUNDARY DATA.
C LIMITI = NUMBER OF INTERNAL STREAM BOUNDARY POINTS.
C GAMMAE = RATIO OF THE SPECIFIC HEATS FOR THE EXTERNAL STREAM.
C BPTE = EXTERNAL STREAM BOUNDARY DATA.
C LIMITE = NUMBER OF EXTERNAL STREAM BOUNDARY POINTS.
C NIC = LOCATION NO. OF INTERNAL STREAM IMPINGEMENT POINT.
C NEC = LOCATION NO. OF EXTERNAL STREAM IMPINGEMENT POINT.
C NSTOP = 1, SOLUTION FOUND.
C       = 1, NO IMPINGEMENT.
C       = 2, NO SHOCK SOLUTION.
C       = 3, IMPINGEMENT BEFORE SEPARATION.
C TJMLI = INTERNAL TURBULENT JET MIXING LENGTH.
C TJMLE = EXTERNAL TURBULENT JET MIXING LENGTH.
C PRSHOK = STATIC PRESS. RATIO (RISE) ACROSS OBLIQUE SHOCK SYSTEM.
C NPRINT = SEE SUBROUTINE *INOUT*.

C BPTI(M,N) AND BPTE(M,N) ARE BOUNDARY POINT DATA ARRAYS WHERE
C M=1,4 AND INDICATES VARIABLE AS IN PMB ARRAY.
C N=1,LIMITI OR LIMITE INDICATES THE BOUNDARY POINT.

C
C EMNMSF(EMS,GAMMA)=SQRT(((2.0*(EMS**2))/(GAMMA+1.0))/(
1           (1.0-(GAMMA-1.0)/(GAMMA+1.0))*(EMS**2)) )      CROS 340
DIMENSION XI(30),RI(30),XE(30),RE(30),BPTI(5,30),BPTE(5,30)      CROS 350
C****LOADING OF CONSTANT-PRESSURE BOUNDARY POINT DATA.
DO 10 N=1,LIMITI      CROS 360
XI(N) = BPTI(1,N)      CROS 370
10 RI(N) = BPTI(2,N)      CROS 380
DO 20 N=1,LIMITE      CROS 390
XE(N) = BPTE(1,N)      CROS 400
20 RE(N) = BPTE(2,N)      CROS 410
C****SET INITIAL VALUES.
NSTOP=1      CROS 420
PRSHOK=0.0      CROS 430
NIMAX=LIMITI-1      CROS 440
NEMAX=LIMITE-1      CROS 450
C****CHECK FOR IMPINGEMENT UPSTREAM OF THE SEPARATION POINTS.
C****FOR THE INTERNAL STREAM.
SE=0.0      CROS 460
NF=1      CROS 470
DO 30 NI=1,NIMAX      CROS 480
SI = (RI(NI+1) - RI(NI))/(XI(NI+1) - XI(NI))      CROS 490
IF(ABS(SE-SI) .LT. 1.0E-05) GO TO 30      CROS 500
XIMP = (RI(NI) - RE(NF) + SF*XE(NF) - SI*XI(NI))/(SE - SI)      CROS 510
IF((XIMP.GE.XI(NI)).AND.(XIMP.LE.XI(NI+1)).AND.
1 (XIMP.LE.XE(NF))) GO TO 50      CROS 520
30 CONTINUE      CROS 530
C****FOR THE EXTERNAL STREAM.
SI=0.0      CROS 540
NI=1      CROS 550
DO 40 NF=1,NEMAX      CROS 560
SE = (RE(NF+1) - RE(NF))/(XE(NF+1) - XE(NF))      CROS 570

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APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
 SUBROUTINE CROSS (TSABPP-2)

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        IF(ABS(SE-SI) .LT. 1.0E-05) GO TO 40          CROS 640
        XIMP = (RI(NI) - RF(NE) + SF*XE(NE) - SI*X1(NI))/(SE - SI) CROS 650
        IF((XIMP.GE.XE(NE)).AND.(XIMP.LE.XE(NE+1)).AND. CROS 660
        1 (XIMP.LE.X1(NI))) GO TO 70                  CROS 670
40 CONTINUF                                     CROS 680
        GO TO 100                                     CROS 690
C*****IF IMPINGEMENT OCCURS.                   CROS 700
50 RIMP = (SE*SI*(XE(NE)-XI(NI)) + SE*RI(NI) - SI*RE(NE))/(SE-SI) CROS 710
C
        WRITE (6,60)           XIMP,RIMP            CROS 720
60 FORMAT(15X, 4B8H *****IMPIGNEMENT OF THE INTERNAL STREAM OCCURS /CROS 740
        1 21X, 47H BEFORE SEPARATION OF THE EXTERNAL STREAM***** , /, CROS 750
        2 16X, 27H IMPINGEMENT OCCURS AT X = F10.6, 5X, 9H AND R = F10.6 /)CROS 760
        GO TO 90                                     CROS 770
C
70 RIMP = (SE*SI*(XE(NE)-XI(NI)) + SE*RI(NI) - SI*RF(NE))/(SE-SI) CROS 780
C
        WRITE (6,80)           XIMP,RIMP            CROS 800
80 FORMAT(15X, 4B8H *****IMPIGNEMENT OF THE EXTERNAL STREAM OCCURS /CROS 820
        1 21X, 47H BEFORE SEPARATION OF THE INTERNAL STREAM***** , /, CROS 830
        2 16X, 27H IMPINGEMENT OCCURS AT X = F10.6, 5X, 9H AND R = F10.6 /)CROS 840
C
90 NSTOP=3                                      CROS 850
        GO TO 230                                     CROS 860
C*****CALCULATION OF CONSTANT-PRESSURE BOUNDARIES IMPINGEMENT POINT.
100 DO 120 NI=1,NIMAX                         CROS 880
        SI = (RI(NI+1) - RI(NI))/(XI(NI+1) - XI(NI)) CROS 890
        DO 110 NE=1,NEMAX                           CROS 910
        SF = (RF(NE+1) - RE(NE))/(XE(NE+1) - XE(NE)) CROS 920
        IF(ABS(SF-SI) .LT. 1.0E-05) GO TO 110      CROS 930
        XIMP = (RI(NI) - RE(NE) + SE*XE(NE) - SI*X1(NI))/(SE - SI) CROS 940
        IF((XIMP.GE.X1(NI)) .AND. (XIMP.LE.X1(NI+1)) .AND. CROS 950
        1 (XIMP.GE.XE(NE)) .AND. (XIMP.LE.XE(NE+1))) GO TO 140 CROS 960
110 CONTINUF                                     CROS 970
120 CONTINUF                                     CROS 980
C*****FOR NO IMPINGEMENT OF THE STREAMS.
        WRITE (6,130)                               CROS 990
130 FORMAT(16X, 41H ***IMPIGNEMENT DOES NOT OCCUR WITHIN THE ,/, CROS1010
        1 19X, 44H RANGE OF CONSTANT-PRESSURE BOUNDARY DATA*** /) CROS1020
        NSTOP=2                                     CROS1030
        GO TO 230                                     CROS1040
C*****FOR IMPINGEMENT OF THE STREAMS.
140 RIMP = (SE*SI*(XE(NE)-XI(NI)) + SE*RI(NI) - SI*RE(NE))/(SE-SI) CROS1060
        NIC=NI+1                                     CROS1070
        NEC=NE+1                                     CROS1080
C*****INTERPOLATION FOR THE FLOW VARIABLES AT THE IMPINGEMENT POINT.
        DO 150 M=3,4                                CROS1090
        BPTI(M,NIC) = BPTI(M,NIC-1) + ((XIMP - XI(NIC-1))/ CROS1110
        1 (XI(NIC) - XI(NIC-1)))*(BPTI(M,NIC) - BPTI(M,NIC-1))CROS1120
150 BPTE(M,NEC) = BPTE(M,NEC-1) + ((XIMP - XE(NEC-1))/ CROS1130
        1 (XE(NEC) - XE(NEC-1)))*(BPTE(M,NEC) - BPTE(M,NEC-1))CROS1140
C*****STORE COORDINATES OF THE IMPINGEMENT POINT.
        BPTI(1,NIC) = XIMP                         CROS1150
        BPTI(2,NIC) = RIMP                         CROS1160
        BPTE(1,NEC) = XIMP                         CROS1170
        BPTE(2,NEC) = RIMP                         CROS1180
C*****CALCULATION OF THE MIXING LENGTHS.
        TJMLI=0.0                                    CROS1200
        DO 160 N=2,NIC                            CROS1210
160 TJMLI=TJMLI+SQRT((BPTI(1,N)-BPTI(1,N-1))**2 CROS1220
        1 +(BPTI(1,N)-BPTI(2,N-1))**2)             CROS1230
        TJMLI=.0                                     CROS1240
        DO 170 N=2,NEC                            CROS1250
170 TJMLE=TJMLE+SQRT((BPTE(1,N)-BPTE(1,N-1))**2 CROS1260

```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
SUBROUTINE CROSS (1SABPP-21)

PAGE A-18

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1 + (BPTE(2,N)-BPTE(2,N-1))**2)
C*****OUTPUT IMPINGEMENT POINT DATA.
1 MN1 = FMNMSF(BPT1(3,NIC),GAMMA1)
2 THETDI = 57.2957795*BPT1(4,NIC)
3 EMNE = FMNMSF(BPTE(3,NEC),GAMMAE)
4 THETDE = 57.2957795*BPTE(4,NEC)
IF(NPRINT,LT,0) GO TO 200
C
180 WRITE (6,180)
180 FORMAT( 1H1 )
C
190 WRITE (6,190) XIMP,RIMP,EMNI,THETDI,TJMLI,
1 XIMP,RIMP,EMNE,THETDE,TJMLE
190 FORMAT(//,18X,42H***AT INTERNAL STREAM IMPINGEMENT POINT*** ,//,
1 5X, 5H X = F10.6, 5X, 5H R = F10.6, 5X, 12H MACH NO. = F10.6,/,/
2 5X, 15H THETA(DEG.) = F10.6, 5X, 17H MIXING LENGTH = F10.6,/,/
3 18X, 43H ***AT EXTERNAL STREAM IMPINGEMENT POINT*** ,//,
4 5X, 5H X = F10.6, 5X, 5H R = F10.6, 5X, 12H MACH NO. = F10.6,/,/
5 5X, 15H THETA(DEG.) = F10.6, 5X, 17H MIXING LENGTH = F10.6,/,/
C
C*****CALCULATION OF THE RECOMPRESSON SHOCK SYSTEM.
C*****CALCULATION OF THE SLIPLINE ANGLE.
200 CALL SLIP(BPT1(3,NIC),BPT1(4,NIC),GAMMA1,
1 BPTE(3,NEC),BPTE(4,NEC),GAMMAE,
2 THETAS,NSTOP)
C*****DOES THE SOLUTION FOR THE SLIPLINE ANGLE EXIST.
GO TO (210,230+230), NSTOP
C*****CALCULATION OF THE STATIC PRESSURE RATIO ACROSS THE SHOCK SYSTEM.
C (NOTE PRSHOKT=PRSHOKF=PRSHOK.)
C
210 DELTA1 = (BPT1(4,NIC) - THETAS)
PRSHOK = PRSHK(BPT1(3,NIC),DELTAI,GAMMA1)
THETAS = 57.2957795*THETAS
IF(NPRINT,LT,0) GO TO 230
C*****OUTPUT OF SHOCK SYSTEM DATA.
C
220 WRITE (6,220) THETAS,PRSHOK
220 FORMAT(15X, 48H ***OBlique SHOCK SYSTEM AT IMPINGEMENT POINT*** //,
1 5X, 23H SLIPLINE ANGLE(DEG.) = F10.6,
2 5X, 24H STATIC PRESSURE RATIO = F10.6,/,/
C
230 RETURN
END

```

```

        SUBROUTINE TJMIX(GAMMA1,GC1,EMS1,TRB01,TJML1,
1                      GAMMA2,GC2,EMS2,TRB02,TJML2,
2                      RN1,EMSN1,BETAN1,RIMP,PRSHOK,
3                      PRO21,TR021,RECOMP,BLDR,ENGR)      TJMI 10
                                                TJMI 20
                                                TJMI 30
                                                TJMI 40
                                                TJMI 50
C ****THIS SUBROUTINE CALCULATES THE DIMENSIONLESS BLEED AND   TJMI 60
C ENERGY RATIOS FOR THE TWO-STREAM INTERACTION PROBLEM.       TJMI 70
C                                                               TJMI 80
C SUBROUTINE REQUIRES---TEGRAL.                                TJMI 90
C                                                               TJMI 100
C ***VARIABLES***                                         TJMI 110
C FOR EITHER STREAM 1 OR 2                                     TJMI 120
C                                                               TJMI 130
C                                                               TJMI 140
C GAMMA = RATIO OF SPECIFIC HEATS.                            TJMI 150
C GC = GAS CONSTANT---(LBF-FT/LBM-R).                         TJMI 160
C EMS = MACH STAR AT IMPINGEMENT POINT.                     TJMI 170
C THETA = FLOW ANGLE AT IMPINGEMENT POINT (IN RADIANS).    TJMI 180
C TRB0 = BASE TO FREE-STREAM STAGNATION TEMPERATURE RATIO.  TJMI 190
C TJML = TURBULENT JET MIXING LENGTH.                          TJMI 200
C
C RN1 = NOZZLE EXIT RADIUS OF STREAM 1 (INTERNAL).          TJMI 210
C EMSN1 = NOZZLE EXIT MACH STAR OF STREAM 1.                TJMI 220
C BETAN1 = NOZZLE EXIT FLOW ANGLE AT RN1 (IN RADIANS).      TJMI 230
C RIMP = RADIAL COORDINATE OF IMPINGEMENT POINT.           TJMI 240
C PRSHOK = STATIC PRESSURE RATIO (RISE) OF OBlique SHOCK SYSTEM.  TJMI 250
C
C PRO21 = STAGNATION PRESSURE RATIO, P02/P01.                TJMI 260
C TR021 = RATIO OF STAGNATION TEMPERATURES OF THE TWO STREAMS.  TJMI 270
C RECOMP = RECOMPRESSION COEFFICIENT.                          TJMI 280
C
C BLDR = MASS BLEED RATIO REFERENCED TO FLOW OF STREAM 1,    TJMI 290
C (G_BLEED)/(G_NOZZLE1).
C ENGR = ENERGY BLEED RATIO, (OMEGAB)/(G_NOZZLE1)*CP1*T01,    TJMI 300
C WHERE OMEGAB IS REFERENCED TO T=0.                           TJMI 310
C
C CR2MSF(EMS,GAMMA) = ((GAMMA-1.0)/(GAMMA+1.0))*(EMS**2)      TJMI 320
C EMNSMF(EMS,GAMMA)=SQRT (((2.0*(EMS**2))/(GAMMA+1.0))/     TJMI 330
1          (1.0-((GAMMA-1.0)/(GAMMA+1.0))*(EMS**2)))      TJMI 340
C EMSPRE(PR,GAMMA)=SQRT (((GAMMA+1.0)/(GAMMA-1.0))*      TJMI 350
1          (1.0-PR**((GAMMA-1.0)/GAMMA)))                  TJMI 360
C WTEMS (EMS,GAMMA)=SQRT (2.0*GAMMA/(GAMMA+1.0))**      TJMI 370
1          (EMS/(1.0-((GAMMA-1.0)/(GAMMA+1.0))*(EMS**2)))  TJMI 380
C PRMSF (EMS,GAMMA)=(1.0-((GAMMA-1.0)/(GAMMA+1.0))*EMS**2)**  TJMI 390
1          (GAMMA/(GAMMA-1.0))                               TJMI 400
C SIGMAH(FMN) = (12.0 + 2.75*BLDR)                           TJMI 410
C PHIDE(CNR,TRB0) = CNR*(0.5*CNR*(1.0-TRB0)) +            TJMI 420
1          SORT ((CNR**2)*(0.5*(1.0-TRB01)*1.0+TRB01))  TJMI 430
C ***CALCULATION OF DISCRIMINATING STREAMLINE VELOCITY RATIOS  TJMI 440
C BASED ON THE RECOMPRESSION COEFFICIENT. SINCE THE PRESSURE RATIO  TJMI 450
C ACROSS THE OBlique SHOCK SYSTEM IS EQUAL FOR STREAMS 1 AND 2,  TJMI 460
C THE DISCRIMINATING STREAMLINE STAGNATION PRESSURE RATIO, PZ/PO1,  TJMI 470
C IS ALSO THE SAME.                                           TJMI 480
C
C PRODE=(1.0/(RECOMP*PRSHOK))                                TJMI 490
C ***FOR STREAM 1.
100 C1Q01D = CR2MSF(EMSPRE(PROD,GAMMA1),GAMMA1)             TJMI 500
C1Q01 = CR2MSF(EMSI1,GAMMA1)                                 TJMI 510
C1 = SORT (C5Q01)
CNR1 = SORT (C5Q01D/C5Q01)                                    TJMI 520
PHIDE1 = PHIDE(CNR1,TRB01)                                    TJMI 530
CNR1 = PHIDE(CNR1,TRB01)                                    TJMI 540
CNR1 = PHIDE(CNR1,TRB01)                                    TJMI 550
CNR1 = PHIDE(CNR1,TRB01)                                    TJMI 560
CNR1 = PHIDE(CNR1,TRB01)                                    TJMI 570
C1Q01D = CR2MSF(EMSPRE(PROD,GAMMA1),GAMMA1)             TJMI 580
C1Q01 = CR2MSF(EMSI1,GAMMA1)                                 TJMI 590
C1 = SORT (C5Q01)
CNR1 = SORT (C5Q01D/C5Q01)                                    TJMI 600
PHIDE1 = PHIDE(CNR1,TRB01)                                    TJMI 610
CNR1 = PHIDE(CNR1,TRB01)                                    TJMI 620
CNR1 = PHIDE(CNR1,TRB01)                                    TJMI 630

```

**APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
SUBROUTINE TSMIX (TSABPP-2)**

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*****FOR STREAM 2.
CSQD2 = CR2MSF(EMSPRF(PRN1),GAMMA2),(GAMMA2)
CSQD2 = CR2MSF(EM52,GAMMA2)
C2=SQR1 (CSQD2)
CNR2 = SORT (CSQD2D/CSQD2)
PHID2 = PHIDDF(CNR2,TRB02)
CALL TTEGRAL(PHID2,CSQD2,TRB02,FI1J2,FI1D2,ETBJ2,ETBD2)
*****EVALUATION OF BLEED AND ENERGY RATIOS.
SIGMA1 = SIGMAF(EMNSF(EM51,GAMMA1))
SIGMA2 = SIGMAF(EMNSF(EM52,GAMMA2))
PRBN1=PRMSF(EM51,GAMMA1)/PRMSF(EM511,GAMMA1)
CDEFF1=((1.0)+COS(BETAN1))/SIGMA1)*(RIMP/RN1)*(TJML1/RN1)*(PRPN1)*TJMI 740
1 SCRT ((2.0)*GAMMA1/(GAMMA1-1.0))*(1.0/WTFLMS(EM511,GAMMA1)) TJMI 760
CDEFF2=(TJML2/TJML1)*(SIGMA1/SIGMA2)*SORT ((1.0/TR021)*
) (GAMMA2/GAMMA1)*(GC1/GC2)*(GAMMA1-1.0)/(GAMMA2-1.0)) TJMI 770
1 CUFFE3-(SIGMA1/SIGMA2)*(TJML2/TJML1)*SORT ((GC2/GC1)*(TR021))* TJMI 790
1 (((GAMMA2/GAMMA1)*((GAMMA1-1.0)/(GAMMA2-1.0)))*1.5) TJMI 800
BLDR=-CDEFF1*(C1*(FI1D1)-FI1J1) + CUFFE3*2*(ET1D2-FI1J2)
ENGR=-CDEFF1*(C1*(ET1D1)-TRB01*FI1J1) + CUFFE3*2*
1 (ET1D2-TRB02*FI1J2)
RETURN
END

```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
 SUBROUTINE OUT2M (TSABPP-2)

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SUBROUTINE OUT2M(PRB,E,PRB1I,PRB0I,TRB0E,TRB0T,TROE1,PROE1,
1 PR1IE,BLDR,ENGR,NPRINT,CP,CD,BLDRO,ENGRD) OTM2 10
C OTM2 20
C ****OUT2M WRITES OUT THE CALCULATED MIXING RESULTS AND CURRENT DATA. OTM2 30
C OTM2 40
C ***VARIABLES*** OTM2 50
C OTM2 60
C OTM2 70
C PRB = BASE PRESSURE RATIO, PB/PE. OTM2 80
C PRB1I = BASE PRESSURE RATIO, PB/P1I. OTM2 90
C PROE1 = STAGNATION PRESSURE RATIO, P0E/P0I. OTM2 100
C TRB0E = BASE TEMPERATURE RATIO, TB/T0E. OTM2 110
C TRB0T = BASE TEMPERATURE RATIO, TB/T0I. OTM2 120
C TROE1 = STAGNATION TEMPERATURE RATIO, T0E/T0I. OTM2 130
C PRO1F = INTERNAL STAGNATION TO EXT. STATIC PRESS. RATIO, P0I/PE. OTM2 140
C PR1IE = INPUT STATIC PRESSURE RATIO, P1I/PE. OTM2 150
C BLDR,ENGR = SEE SUBROUTINE *IJMIX* FOR DEFINITIONS. OTM2 160
C NPRINT = SEE SUBROUTINE *INOUT*. OTM2 170
C CP = BASE PRESSURE COEFFICIENT. OTM2 180
C CD = BASE DRAG COEFFICIENT. OTM2 190
C BLDRO,ENGRD = SPECIFIED VALUES OF THE BLEED AND ENERGY RATIOS. OTM2 200
C OTM2 210
C OTM2 220
C OTM2 230
C IF (NPRINT.LT.0) GO TO 103 OTM2 240
C
C      WRITE (6,100)      PR1IF,TROE1,PROE1,PRO1F,BLDRO,ENGRD OTM2 250
100 FORMAT(19X, 4H ****TURBULENT JET MIXING RESULTS****, //, OTM2 260
1 30X, 19H ***CURRENT DATA***, //, OTM2 270
2 14X, 11H P1I/PE = F8.5, 17X, 11H T0E/T0I = F8.5, //, OTM2 280
3 14X, 11H P0E/P0I = F8.5, 17X, 11H P0I/PE = F8.3, //, OTM2 290
4 14X, 9H BLDRO = F12.5, 16X, 9H ENGRD = F12.5, //) OTM2 300
C
C      WRITE (6,101)      BLDR,ENGR OTM2 310
101 FORMAT(30X, 18H ***MIXING DATA***, //,
1 14X, 8H BLDR = F12.5, 16X, 8H ENGR = F12.5, //) OTM2 320
C
C      WRITE (6,102)      TRB0E,TRB0T,PRB,E,PRB1I,CP,CD OTM2 330
102 FORMAT(16X,45H ***BASE PRESSURE AND TEMPERATURE RESULTS***, //, OTM2 340
1 14X, 10H TB/T0L = F8.5, 18X, 10H TB/T0I = F8.5, //, OTM2 350
2 14X, 10H PB/PE = F8.5, 18X, 10H PB/P1I = F8.5, //, OTM2 360
3 14X, 10H CP-B = F8.5, 18X, 10H CD-B = F8.5, //, OTM2 370
4 20X, 40H *****END OF CURRENT CASE RESULTS***** //, OTM2 380
5 20X, 40H *****END OF CURRENT CASE RESULTS***** //) OTM2 390
C
103 RETURN OTM2 400
END OTM2 410
OTM2 420
OTM2 430
OTM2 440
OTM2 450

```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
 SUBROUTINE ITER (TSABPP-2)

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SUBROUTINE ITER(X,DX,ERRORX,SIGN,Y,YGIVEN,ERRORY,NIT,NTYPE,
1 XNEG,YNEG,XPOS,YPOS,NSIGN1,NSIGN2) ITER 10
C ITER 20
C ***SUBROUTINE PERFORMS AN ITERATION TO FIND X SUCH THAT THE ABSOLUTE ITER 30
C VALUE OF (Y-YGIVEN) IS LESS THAN OR EQUAL TO ERRORY OR THE ITER 40
C ABSOLUTE VALUE OF (X(I+1))-X(I)) IS LESS THAN OR EQUAL TO ERRORX. ITER 50
C ITER 60
C ITER 70
C ***VARIABLES*** ITER 80
C ITER 90
C X = INDEPENDENT VARIABLE. ITER 100
C IX = INCREMENT IN INDEPENDENT VARIABLE. ITER 110
C ERRORX = MAXIMUM VALUE OF ABS(X(I+1)-X(I)) FOR SOLUTION. ITER 120
C SIGN = +1.0 (R -1.0, DEFINES INCREMENTING FROM X INITIAL. ITER 130
C Y = DEPENDENT VARIABLE. ITER 140
C YGIVEN = GIVEN VALUE OF DEPENDENT VARIABLE. ITER 150
C ERRORY = MAXIMUM VALUE OF ABS(Y-YGIVEN). ITER 160
C NIT = INCREMENT NUMBER. ITER 170
C NTYPE = 1, INCREMENT. ITER 180
C = 2, INTERPOLATION. ITER 190
C = 3, SOLUTION. ITER 200
C
C DY=Y-YGIVEN ITER 210
C IF(ABS(DY)=ERRORY) 90,90,10 ITER 220
10 I1(DY) 20,90,30 ITER 230
20 NSIGN2=-1 ITER 240
XNEG=X ITER 250
YNEG=Y ITER 260
GO TO 40 ITER 270
30 NSIGN2=+1 ITER 280
XPOS=X ITER 290
YPOS=Y ITER 300
40 GO TO 150,801, NTYPE ITER 310
50 IF(NIT=1) 70,70,60 ITER 320
60 NSIGN=NSIGN1*NSIGN2 ITER 330
IF(NSIGN) 80,80,70 ITER 340
70 NSIGN1=NSIGN2 ITER 350
NIT=NIT+1 ITER 360
ITER 370
C ***INCREMENT TO FIND SOLUTION INTERVAL.
X=X+SIGN*DX ITER 380
GO TO 100 ITER 390
C ***INTERPOLATION FOR SOLUTION.
80 NTYPE=2 ITER 400
NIT=NIT+1 ITER 410
XSAVE=X ITER 420
RATIO=(XPOS-XNEG)/(YPOS-YNEG) ITER 430
X=XNEG+RATIO*(YGIVEN-YNEG) ITER 440
C ***ACCELERATION OF CONVERGENCE OF ITERATION--REF. WGSTFIN, NBS.
A = 1.0/RATIO ITER 450
IF(A<1.0) 82,88,82 ITER 460
82 Q = A/(A-1.0) ITER 470
XWGSTN = Q*XSAVE + (1.0-Q)*X ITER 480
IF(XNEG-XWGSTN) 84,86,88 ITER 490
84 I1(XWGSTN-XPOS) 86,86,88 ITER 500
86 X=XWGSTN ITER 510
88 IF(ABS(X-XSAVE) = ERRORX) 90,90,100 ITER 520
90 NTYPE=3 ITER 530
100 RETURN ITER 540
     END ITER 550
ITER 560
ITER 570
ITER 580

```

APPENDIX A. TWO STREAM APPROXIMATION PROGRAM FOR FLOW

SUBROUTINE ABTS

```

SUBROUTINE ABTS(GAMMA,EMS1,XBT1,RBT1,ANGBT1,XBT2,RBT2,NSHAPE,
1           NPRINT,NPRT1,NPRT2)
C
C-----PURPOSE: TO COMPUTE THE LOCAL FLOW ANGLE AND RADIAL COORDINATE
C-----AT THE BOUNDARY POINTS OF THE STREAMLINES OR CHARACTERISTICS
C-----FOR A TWO STREAM APPROXIMATION FLOW FIELD. THIS SUBROUTINE IS
C-----A SYMMETRIC VERSION OF THE SUBROUTINE ABT1.
C-----REFERENCES: SEE ABT1 FOR REFERENCES.
C-----WRITTEN BY: J. A. S. A.
C-----DATE: 10/10/72
C-----LAST REVISED: 10/10/72
C-----FOR: THE TWO STREAM APPROXIMATION FLOW FIELD. THIS SUBROUTINE IS
C-----MADE SYMMETRIC.
C-----SUBROUTINE ABT1 REQUIRES THE INPUT OF THE STREAMLINES DATA, THAT IS,
C-----BT1.
C
C-----*-*VARIABLES**-
C
C-----GAMMA = RATIO OF SPECIFIC HEATS.
C-----EMS1 = INITIAL FREESTREAM MACH NUMBER AT STATION 1.
C-----XBT1,RBT1 = COORDINATES OF FIRST POINT ON BOATTAIL.
C-----ANGBT1 = INITIAL BOATTAIL ANGLE AT STATION 1.
C-----NEGATIVE AND IN RADIANS.
C-----XBT2,RBT2 = FINAL POINT ON BOATTAIL.
C-----NSHAPE = SEE SUBROUTINE *BT1CNST*.
C-----NPRT1 = -1 OR 0, P.R.P. DATA NOT PRINTED.
C-----+1, P.R.P. DATA PRINTED.
C-----NOCPTS = NUMBER OF II-CHAR. POINTS CALCULATED ON CHAR. THROUGH (2).
C-----NERROR = SEE SUBROUTINE *BT1ITER*.
C
C-----***OUTPUT DATA (IN ORDER)***-
C
C-----INPUT DATA TO ABTS
C-----X = LONGITUDINAL COORDINATE OF BOUNDARY POINT.
C-----R = RADIAL COORDINATE OF BOUNDARY POINT.
C-----THETA = LOCAL FLOW ANGLE AT BOUNDARY POINT (IN DEGREES).
C
C-----NOTE --- THE II-CHAR. DATA THROUGH (XBT2,RBT2) IS TRANSMITTED TO
C-----THE MASTER PROGRAM THROUGH *COMMON* IN THE ARRAY CHARE.
C
C-----PRMSF(EMS,GAMMA)=(1.0-(GAMMA-1.0)/(GAMMA+1.0))*EMS**2)**
C-----          (GAMMA/(GAMMA-1.0))
C-----EMNMSF(EMS,GAMMA)=SQRT (((2.0*(EMS**2))/(GAMMA+1.0))/
C-----          ((1.0-(GAMMA-1.0)/(GAMMA+1.0))*EMS**2)))
C-----DIMENSION PMB(100,5,2), CHARE(5,30), P1(5), P2(5),
C-----          P3(5), C1D(5)
C-----COMMON PMB,CHARE,P1,P2,P3
C-----CALL BT1CNST(XBT1,RBT1,ANGBT1,XBT2,RBT2,NSHAPE,C1,C2,C3)
C-----***INPUT DATA, SOME OUTPUT DATA, AND COLUMN HEADINGS ARE PRINTED.
C-----CALL OUTBT1(GAMMA,EMS1,XBT1,RBT1,ANGBT1,XBT2,RBT2,NSHAPE,
C-----          C1,C2,C3,NPRINT)
C-----***SET INITIAL VALUES.
C-----NGT10=1
C-----NOCPTS=1
C-----NI=1
C-----PR101=PRMSF(EMS1,GAMMA)
C-----EM11=EMNMSF(EMS1,GAMMA)
C-----*-*NUMBER OF POINTS CALCULATED ON THE II-CHARACTERISTIC ORIGINATING
C-----AT (XBT2,RBT2) IS SPECIFIED HERE. (LIMIT MAX. = 30).
C-----
```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
 SUBROUTINE ABTS (15ABPP-2)

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APP
 SUB

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LIMIT=31
C***FOR UNIFORM FLOW.
10 EMS=EMS1
    DR=0.02*RR1
    DX=SQRT ((MN1*#2-1.0)*DR)
    GO TO 40
C***LOAD INITIAL VALUES AT (XBT1,RB11) INTO THE PMB ARRAY.
31 PMB(1,1,1)=XBT1
    PMB(1,2,1)=RB11
    PMB(1,3,1)=EMS
    PMB(1,4,1)=0.0
    TE(ABS (ANGBT1)-1.0E-3) 40,40,50
C***INITIAL WITH ZERO INITIAL TURNING ANGLE.
40 K=0
    GO TO 70
C***FOR AN AFTERBODY WITH INITIAL TURNING ANGLE.
51 IF (ANGBT1) 52,52,54
    C***FOR A FLARE (BETAZ NEGATIVE).
    52 K=ANG (157.29578*ANGBT1)+1.0
    GO TO 56
C***APPROXIMATE ANALYSIS FOR A FLARE (BETAZ POSITIVE).
54 K=1
    56 K=K
    DTA=ANGBT1/K
C***CALCULATION OF CHAR. ARRAY DATA FOR POINTS L=1,K+1 AND N=1.
    DO 60 L=1,K
        PMBL(L+1,1,1)=PMB(L,1,1)
        PMBL(L+1,2,1)=PMB(L,2,1)
        PMBL(L+1,4,1)=PMB(L,4,1) + DTA
    60 PMBL(1+1,3,1)=MSPM(PMB(1,3,1),PMB(1,4,1),PMB(L+1,4,1),GAMMA)
C***K1 IS NUMBER OF FAMILY 11 CHAR. FOR SUBDIVIDED EXPANSION.
    70 K1=K+1
C***THE INITIAL BOUNDARY POINT DATA IS PRINTED.
    DO 80 M=1,4
        80 P3(M)=PMB(K1,M,1)
        CALL OUTBT2(GAMMA,EMS1,MN1,PR101,P3,N),NGOTO,MPRINT,CD)
C***THE FLOW FIELD CALCULATIONS ARE NOW MADE ALONG FAMILY 11
C CHARACTERISTICS STARTING FROM THE INPUT POINTS ON THE SUBDIVIDED
C INITIAL FAMILY FOR THE FIRST AND SUBSEQUENT AXIS POINTS.
    82 NJ=NJ+1
C***CALCULATION OF THE INITIAL 11-CHARACTERISTIC DATA POINT.
C***LOAD CURRENT 11-CHARACTERISTICS DATA POINTS INTO PMB ARRAY.
    88 PMB(1,1,2)=PMB(1,1,1) + DX
        PMB(1,2,2)=PMB(1,2,1) + DR
        PMB(1,3,2)=EMS
        PMB(1,4,2)=PMB(1,4,1)
        GO TO (91,92)+100)+ NGOTO
    90 DO 92 M=1,4
    92 CT10(M)=PMB(1,M,2)
        GO TO 98
    94 DO 96 M=1,4
    96 PMB(1,M,2)=CT10(M)
    98 IF (K) 140,140,100
C***CALCULATIONS ARE FOR THE CURRENT N-th POINT ON THE INITIAL
C FAMILY 11 CHARACTERISTIC.
    100 DO 111 L=1,K
C***CALCULATIONS ARE FOR THE CURRENT L-th EXPANSION INCREMENT.
C***LOAD DATA1 FIELD POINT CALCULATION/ STORE DATA.
        CALL MCDATA1(L,L+1,13,KPTS)
        CALL EP5(GAMMA,P1,P2,P3,NERRO)
        IF (NERRO) 210,110,110
    110 CALL MCDATA2V(L,L+1,KPTS)
C***ALL FIELD POINTS ON N-th FAMILY 11-CHAR. HAVE BEEN CALCULATED.
    110 ABTS 640
        ABTS 650
        ABTS 660
        ABTS 670
        ABTS 680
        ABTS 690
        ABTS 700
        ABTS 710
        ABTS 720
        ABTS 730
        ABTS 740
        ABTS 750
        ABTS 760
        ABTS 770
        ABTS 780
        ABTS 790
        ABTS 800
        ABTS 810
        ABTS 820
        ABTS 830
        ABTS 840
        ABTS 850
        ABTS 860
        ABTS 870
        ABTS 880
        ABTS 890
        ABTS 900
        ABTS 910
        ABTS 920
        ABTS 930
        ABTS 940
        ABTS 950
        ABTS 960
        ABTS 970
        ABTS 980
        ABTS 990
        ABTS1000
        ABTS1010
        ABTS1020
        ABTS1030
        ABTS1040
        ABTS1050
        ABTS1060
        ABTS1070
        ABTS1080
        ABTS1090
        ABTS1100
        ABTS1110
        ABTS1120
        ABTS1130
        ABTS1140
        ABTS1150
        ABTS1160
        ABTS1170
        ABTS1180
        ABTS1190
        ABTS1200
        ABTS1210
        ABTS1220
        ABTS1230
        ABTS1240
        ABTS1250
        ABTS1260
        ABTS1270
    
```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
 SUBROUTINE ABTS (TSARPP-2)

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```

GO TO (14),14),120), NGOTO
C****STORE BOATTAIL II-CHARACTERISTIC DATA.
120 NDCPTS=NDCPTS+1
    DO 130 M=1,4
130 CHARL (M,NDCPTS)=P3(M)
C****CHARACTERISTICS DATA SHIFT.
    CALL MCDATA(3,L1,L2,L3,K+1)
    IF(NDCPTS=LIMITE) 82,200,200
C***LOAD DATA/ BOUNDARY POINT CALCULATION/ STORE DATA.
140 CALL MCDATA(1,K+1,K+1,L3,KPTS)
    CALL BTBPS(GAMMA,P1,P2,P3,NSHAPI,C1,C2,C3,NERROR)
    IF(NERROR) 203,144,144
C****CONTINUE BOATTAIL CALCULATION, ITERATE FOR I-CHARACTERISTIC
C    THROUGH THE BOATTAIL END POINT (XBT2,RBT2), OR CALCULATE THE
C    II-CHARACTERISTIC ORIGINATING AT THE POINT (XBT2,RBT2).
C
144 CALL BTITPR(XBT1,XBT2,P3,C11D,NGOTO,NERROR)
    IF(NERROR) 200,146,146
146 GO TO (17),94,150), NGOTO
C***LOAD FIRST BOATTAIL II-CHARACTERISTIC POINT.
150 DO 160 M=1,4
160 CHARL (M,1)=P3(M)
170 CALL MCDATA(2,L1,L2,K+2,KPTS)
C****THE CURRENT BOUNDARY POINT DATA IS NOW PRINTED.
    CALL OUTBT2(GAMMA,EMN1,EMN1,PR101,P3,NI,NGOTO,NPRINT,CD)
C****CHARACTERISTICS DATA SHIFT.
    CALL MCDATA(3,L1,L2,L3,K+2)
C***ADVANCE INDEX FOR NEXT INPUT POINT ON INITIAL CHARACTERISTIC.
    K=K+1
    GO TO 82
200 RETURN
    END

```

```

ABTS1280
ABTS1290
ABTS1300
ABTS1310
ABTS1320
ABTS1330
ABTS1340
ABTS1350
ABTS1360
ABTS1370
ABTS1380
ABTS1390
ABTS1400
ABTS1410
ABTS1420
ABTS1430
ABTS1440
ABTS1450
ABTS1460
ABTS1470
ABTS1480
ABTS1490
ABTS1500
ABTS1510
ABTS1520
ABTS1530
ABTS1540
ABTS1550
ABTS1560
ABTS1570
ABTS1580
ABTS1590

```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
 SUBROUTINE BTNST (TSABPP-2)

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```

SUBROUTINE BTNST(XBT1,RBT1,ANGBT1,XBT2,RBT2,NSHAPE,C1,C2,C3)      BTNC 10
C
C ***VARIABLES***                                              BTNC 20
C
C XBT1 = INITIAL LONGITUDINAL BOATTAIL COORDINATE.          BTNC 30
C RBT1 = INITIAL RADIAL BOATTAIL COORDINATE.                  BTNC 40
C ANGBT1 = INITIAL BOATTAIL TURNING ANGLE, RADIANS, CCW(+).   BTNC 50
C XBT2 = TERMINAL LONGITUDINAL BOATTAIL COORDINATE.          BTNC 60
C RBT2 = TERMINAL RADIAL BOATTAIL COORDINATE.                 BTNC 70
C NSHAPE = 1, UGIVE BOATTAIL.                                 BTNC 80
C           = 2, PARABOLIC BOATTAIL.                            BTNC 90
C           = 3, CONICAL BOATTAIL.                           BTNC 100
C C1,C2,C3 = COFFFICIENTS IN THE BOATTAIL PROFILE EQUATIONS. BTNC 110
C
C SLOPE1= TAN (ANGBT1)                                         BTNC 120
C GO TO (10,20,30), NSHAPE                                       BTNC 130
C*****UGIVE BOATTAIL (NSHAPE=1).                                BTNC 140
10  C1=(0.5)*( (XBT2-XBT1)**2-2.0*SLOPE1*RBT1*(XBT2-XBT1)+RBT2**2 BTNC 150
    1-RBT1**2) / (RBT2-RBT1-1.0*SLOPE1*(XBT2-XBT1) )           BTNC 160
    C2= XBT1 + SLOPE1*(RBT1-C1)                                     BTNC 170
    C3= (XBT1-C2)**2 + (RBT1-C1)**2                               BTNC 180
    GO TO 40
C*****PARABOLIC BOATTAIL (NSHAPE=2).
20  C1=( RBT2-RBT1-SLOPE1*(XBT2-XBT1) ) /
    1 ( XBT1**2+XBT2**2 -2.0*XBT1*XBT2 )                         BTNC 190
    C2=SLOPE1 -2.0*C1*XBT1                                         BTNC 200
    C3=RBT1 - ( C2*XBT1 + C1*(XBT1**2) )                          BTNC 210
    GO TO 40
C*****CONICAL BOATTAIL (NSHAPE=3).
30  C1=RBT1                                                       BTNC 220
    C2=SLOPE1                                                       BTNC 230
    C3=XBT1                                                       BTNC 240
    RBT2=RBT1+SLOPE1*(XBT2-XBT1)                                    BTNC 250
C
40  RETURN
END

```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
SUBROUTINE OUTBT1 (TSABPP-2)

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```

SUBROUTINE OUTBT1(GAMMA,EMS1,XBT1,RBT1,ANGBT1,XBT2,RBT2,NSHAPE,
I C1,C2,C3,NPRINT) OBT1 10
C C*****THIS SUBROUTINE PRINTS INPUT DATA, SOME OUTPUT DATA, AND OBT1 20
C HEADINGS FOR THE BOATTAIL CALCULATIONS. OBT1 30
C
PRMSF(EMS,GAMMA)=(1.0-((GAMMA-1.0)/(GAMMA+1.0))*EMS**2)** OBT1 40
I (GAMMA/(GAMMA-1.0)) OBT1 50
EMNMSF(EMS,GAMMA)=SQRT (((2.0*(EMS**2))/(GAMMA+1.0))/ OBT1 60
I (1.0-((GAMMA-1.0)/(GAMMA+1.0))*EMS**2))) OBT1 70
IF(NPRINT) 10,10,100 OBT1 80
100 EMN1=EMNMSF(EMS1,GAMMA) OBT1 90
PR101=PRMSF(EMS1,GAMMA) OBT1 100
BETAD=57.2958*ANGBT1 OBT1 110
C
200 WRITE (6,1) GAMMA,EMN1,PR101 OBT1 120
I FORMAT(1H1,/,21X,23H AXISYMMETRIC BOATTAIL /, OBT1 130
I 15X,30H WITH UNIFORM SUPERSONIC FLOW /, OBT1 140
I 21X,20H *** INPUT DATA *** /, OBT1 150
I 3 7X,9H GAMMA = F5.3,3X,12H MACH NO. = F5.3,3Y, BH P,PO = F6.4//) OBT1 160
C
500 GO TO (2,4,6), NSHAPE OBT1 170
C
2 WRITE (6,3) OBT1 180
3 FORMAT(1H ,19X,27H * DIGIVE BOATTAIL PROFILE *) OBT1 190
GO TO 8 OBT1 200
C
4 WRITE (6,5) OBT1 210
5 FORMAT(1H ,19X,32H * PARABOLIC BOATTAIL PROFILE *) OBT1 220
GO TO 8 OBT1 230
C
6 WRITE (6,7) OBT1 240
7 FORMAT(1H ,19X,30H * CONICAL BOATTAIL PROFILE *) OBT1 250
C
8 WRITE (6,9) XBT1,RBT1,BETAD,XBT2,RBT2,C1,C2,C3 OBT1 260
9 FORMAT(1H ,/,7X, 8H XBT1 = F6.3,3X, 8H RBT1 = F6.3, OBT1 270
I 4X,10H ANGBT1 = F8.3//,7X,8H XBT2 = F6.3,3X,8H RBT2 = F6.3//, OBT1 280
I 2 7X,8H C1 = F7.3,2X,8H C2 = F7.3,3X,10H C3 = F7.3//, OBT1 290
I 3 20X,37H *** BOATTAIL SURFACE OUTPUT DATA *** //, OBT1 300
I 4 12X,1HX,14X,1HR,10X,RHMACH NO.,9X,4HP/P1,9X,9HCP(LOCAL) //) OBT1 310
C
10 RETURN OBT1 320
END OBT1 330
OBT1 340
OBT1 350
OBT1 360
OBT1 370
OBT1 380
OBT1 390
OBT1 400
OBT1 410
OBT1 420
OBT1 430

```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
SUBROUTINE BTBPS

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```

C SUBROUTINE BTBPS(GAMMA,P1,P2,P3,NSHAPE,C1,C2,C3,NERROR)
C BOATTAIL BOUNDARY POINT
C SUBROUTINE (BTBPS).
C ****THIS SUBROUTINE CALCULATES A POINT P3 ON THE BOATTAIL WALL
C GIVEN THE PROPERTIES OF A POINT P1 IN THE FLOW FIELD.
C ***VARIABLES***
C GAMMA = RATIO OF SPECIFIC HEATS.
C P1(J) = J-TH FLOW VARIABLE AT THE POINT I WHERE I=1,2,OR 3.
C P1(J) AND P2(J),J=1,5 = FLOW VARIABLES AT KNOWN POINTS 1 AND 2.
C P3(J),J=1,5 = FLOW VARIABLES AT THE UNKNOWN POINT 3.
C THE J SUBSCRIPT INDICATES THE FOLLOWING VARIABLES---
C     J=1 CORRESPONDS TO X.
C     J=2 CORRESPONDS TO R.
C     J=3 CORRESPONDS TO MACH STAR (EMSTAR).
C     J=4 CORRESPONDS TO THETA IN RADIANS (THET).
C NSHAPE = SEE BELOW.
C C1,C2,C3 = CONSTANTS IN THE BOATTAIL PROFILE EQUATIONS.
C NERROR = A CONTROL VARIABLE FOR CHECKING THE POSSIBILITY THAT
C THE CURRENT CHARACTERISTIC MISSES THE BOATTAIL AND AN
C ITERATION IS REQUIRED.
C NERROR ==1 ... ERROR IN CALCULATION.
C NERROR = 0 ... NO ITERATION REQUIRED.
C NERROR = 1 ... AN ITERATION IS REQUIRED.
C
C POINTS 1 AND 3 ARE ASSUMED CONNECTED BY FAMILY 1 WHERE
C POINT 3 IS ON THE WALL.
C
C THE BOATTAIL PROFILE IS SPECIFIED BY EQUATIONS OF THE FORM---
C
C 1. IF NSHAPE=1   DGIVE
C    R= C1 + SQRT( C3 - (X-C2)**2 )
C
C 2. IF NSHAPE=2   PARABOLIC
C    R= C3 + C2*X + C1*(X**2)
C
C 3. IF NSHAPE=3   CONICAL
C    R= C1 + C2*(X-C3)
C
C WHERE C1,C2,AND C3 HAVE BEEN CALCULATED FROM THE INPUT DATA
C IN SUBROUTINE *BTCONST*.
C
C ALTHAF(EMSTAR,GAMMA)=ATAN (SQRT((1.0 - ((GAMMA-1.0)/(GAMMA+1.0))
C 1 *(EMSTAR**2))/(EMSTAR**2-1.0)))
C AVGF(A,B) = (A + B)/2.0
C PCOEFF(EMSTAR,ALPHA)=EMSTAR*TAN (ALPHA)
C QCOEFF(NPOINT,RADIUS,EMSTAR,THETA,ALPHA)=((EMSTAR/RADIUS)*
C 1 (TAN (ALPHA)**2)*TAN (THETA))/(TAN (THETA) + ((-1.0)**NPOINT)*
C 2 TAN (ALPHA))
C HOCoeff (RADIUS,EMSTAR,THETA,ALPHA)=((EMSTAR/RADIUS)*TAN (ALPHA)*
C 1 SIN (ALPHA)*SIN (THETA))
C *****NPOINT IN QCOEFF() INDICATES THE KNOWN POINT BEING USED---1 OR 2.
C DIMENSION P1(5), P2(5), P3(5)
C *****ERROR FLAG SET.
C NERROR=0
C NCOUNT=0
C NCTMAX=15
C EMSMAX=SQRT ((GAMMA+1.0)/(GAMMA-1.0))

```

BTBP	10
BTBP	20
BTBP	30
BTBP	40
BTBP	50
BTBP	60
BTBP	70
BTBP	80
BTBP	90
BTBP	100
BTBP	110
BTBP	120
BTBP	130
BTBP	140
BTBP	150
BTBP	160
BTBP	170
BTBP	180
BTBP	190
BTBP	200
BTBP	210
BTBP	220
BTBP	230
BTBP	240
BTBP	250
BTBP	260
BTBP	270
BTBP	280
BTBP	290
BTBP	300
BTBP	310
BTBP	320
BTBP	330
BTBP	340
BTBP	350
BTBP	360
BTBP	370
BTBP	380
BTBP	390
BTBP	400
BTBP	410
BTBP	420
BTBP	430
BTBP	440
BTBP	450
BTBP	460
BTBP	470
BTBP	480
BTBP	490
BTBP	500
BTBP	510
BTBP	520
BTBP	530
BTBP	540
BTBP	550
BTBP	560
BTBP	570
BTBP	580
BTBP	590
BTBP	600
BTBP	610
BTBP	620
BTBP	630

```

C*****KNOWN INPUT DATA FROM POINTS 1 AND 2.
X1=P1(1)                                BTBP 640
R1=P1(2)                                BTBP 650
FMS1=P1(3)                                BTBP 660
THET1=P1(4)                                BTBP 670
R2=P2(2)                                BTBP 680
EMS2=P2(3)                                BTBP 690
THET2=P2(4)                                BTBP 700
BTBP 710
C****FOR AN INITIAL ESTIMATE OF THE VALUES AT POINT 3.
R3=AVGF(R1,R2)                                BTBP 720
EMS3=AVGF(EMS1,EMS2)                                BTBP 730
THET3=AVGF(THET1,THET2)                                BTBP 740
GO TO 17                                BTBP 750
BTBP 760
C****ITERATION FOR VARIABLES AT POINT 3.
C****IF NSHAPE = 1, OGIVE.
1   A=1.0 + (TAN (DIFF13))**2                                BTBP 770
    BTBP 780
    BTBP 790
    BTBP 800
    BTBP 810
    BTBP 820
    BTBP 830
    BTBP 840
    BTBP 850
    BTBP 860
    BTBP 870
    BTBP 880
    BTBP 890
    BTBP 900
    BTBP 910
    BTBP 920
    BTBP 930
    BTBP 940
    BTBP 950
    BTBP 960
    BTBP 970
    BTBP 980
    BTBP 990
    BTBP1000
    BTBP1010
    BTBP1020
    BTBP1030
    BTBP1040
    BTBP1050
    BTBP1060
    BTBP1070
    BTBP1080
    BTBP1090
    BTBP1100
    BTBP1110
    BTBP1120
    BTBP1130
    BTBP1140
    BTBP1150
    BTBP1160
    BTBP1170
    BTBP1180
    BTBP1190
    BTBP1200
    BTBP1210
    BTBP1220
    BTBP1230
    BTBP1240
    BTBP1250
    BTBP1260
    BTBP1270
2   A=C1
    B=C2-TAN (DIFF13)
    C=C3-R1+X1*(TAN (DIFF13))
    DISCR=B**2-4.0*A*C
    IF(DSCR) 19,19,3
3   X3=(-B-SQRT (B**2-4.0*A*C))/(2.0*A)
    R3=R1+(X3-X1)*TAN (DIFF13)
    THET3=ATAN ((C2-X3)/(R3-C1))
    GO TO 10
4   A=C1
    B=C2-TAN (DIFF13)
    C=C3-R1+X1*(TAN (DIFF13))
    DISCR=B**2-4.0*A*C
    IF(DSCR) 19,19,6
5   X3=(-B+SQRT (B**2-4.0*A*C))/(2.0*A)
    R3=R1+(X3-X1)*TAN (DIFF13)
    THET3=ATAN (C2+2.0*C1*X3)
    GO TO 10
6   A=C1
    B=C2-TAN (DIFF13)
    C=C3-R1+X1*(TAN (DIFF13))
    DISCR=B**2-4.0*A*C
    IF(DSCR) 19,19,9
7   X3=(C1-R1-C2*C3+X1*TAN (DIFF13)) / (TAN (DIFF13) - C2)
    R3=R1+(X3-X1)*TAN (DIFF13)
    IF(R3) 19,19,9
8   THET3=ATAN (C2)
C****TEST AND EVALUATION FOR HORIZONTAL I-CHARACTERISTICS.
9   IF(ABS (DIFF13)-1.0E-3) 11,11,12
C****FOR I HORIZONTAL.
10  PROD13=HQCOEF (R13,FMS13,THET13,ALPH13)*(X3-X1)
    GO TO 13
C****FOR I-CHARACTERISTIC, O.K.
11  PROD13=QCOEFF(1,R13,EMS13,THET13,ALPH13)*(R3-R1)
C****CALCULATION OF FLOW VARIABLES AT POINT 3.
12  EMS3=EMS1-P13*(THET3-THET1)+PROD13
    DIFFMS=(EMS3-SAVE1)/SAVE1
    IF((EMS3.LT.1.0) .OR. (EMS3.GT.FMSMAX)) GO TO 20
    IF(ABS (DIFFMS) .LE. 1.0E-4) GO TO 18
13  NCOUNT=NCOUNT+1
    IF(NCOUNT .GT. NCTMAX) GO TO 18
    SAVE1 = EMS3
    R13=AVGF(R1,R3)
    EMS13=AVGF(EMS1,EMS3)
    THET13=AVGF(THET1,THET3)
    ALPH13=ALPHAF(EMS13,GAMMA)
    DIFF13=THET13-ALPH13
    P13=PCOFFF(EMS13,ALPH13)
    GO TO (1,4,7), NSHAPE
14  P3(1) = X3
    P3(2)=R3
    P3(3)=EMS3

```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
(TSABPP-2)

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```
P3(4)=THET3                                BTBP1280
IF(NCOUNT .GT. NCTMAX) WRITE (6,180) NCOUNT,DIFFMS   BTBP1290
180 FORMAT(/, 5X,37H *** CONVERGENCE ERROR IN *BTBPS*, ( ,13,2H , ,
1      E10.3,6H ) *** /)                      BTBP1300
      RETURN                                     BTBP1310
19  NERROR=+1                                 BTBP1320
      RETURN                                     BTBP1330
20  NERROR=-1                                 BTBP1340
      WRITE (6,21)                               BTBP1350
21  FORMAT(//,23X,32H *** ERROR IN *BTBPS* CALC. *** //)
      RETURN                                     BTBP1360
      END                                         BTBP1370
                                                BTBP1380
                                                BTBP1390
```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
SUBROUTINE OUTBT2 (TSABPP-2)

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```

SUBROUTINE OUTBT2(GAMMA,EMS1,EMN1,PR101,P3,NI,NGOTO,NPRINT,CD)          OBT2 10
C*****THIS SUBROUTINE PRINTS THE CALCULATED BOATTAIL SURFACE DATA          OBT2 20
C AT THE LOCATION, N= NOBPTS, IN THE BPTS(M,N) ARRAY.                         OBT2 30
C
C ***VARIABLES***                                         OBT2 40
C
C GAMMA = RATIO OF SPECIFIC HEATS.                                         OBT2 50
C EMS1 = FREESTREAM MACH STAR.                                              OBT2 60
C EMN1 = FREESTREAM MACH NUMBER.                                             OBT2 70
C PR101 = FREESTREAM STATIC-TO-STAGNATION PRESSURE RATIO.                 OBT2 80
C P3(J) = BOATTAIL BOUNDARY POINT DATA.                                     OBT2 90
C THE J SUBSCRIPT INDICATES THE FOLLOWING VARIABLES---                  OBT2 100
C           J=1 CORRESPONDS TO X.                                            OBT2 110
C           J=2 CORRESPONDS TO R.                                            OBT2 120
C           J=3 CORRESPONDS TO MACH STAR (EMS).                            OBT2 130
C           J=4 CORRESPONDS TO THETA IN RADIANS (THETA).                   OBT2 140
C NI     = 1, ... LOCATES THE BOUNDARY POINT ON THE BOATTAIL             OBT2 150
C SURFACE.                                                               OBT2 160
C NGOTO = 1, NORMAL BOATTAIL CALCULATION.                                OBT2 170
C           = 2, ITERATION FOR I-CHARACTERISTIC THROUGH (XBT2,RBT2).        OBT2 180
C           = 3, CALCULATION OF II-CHARACTERISTIC THROUGH (XBT2,RBT2).       OBT2 190
C NPRINT = SEE SUBROUTINE *ABTS*.                                         OBT2 200
C
C
C PRMSF(EMS,GAMMA)=(1.0-((GAMMA-1.0)/(GAMMA+1.0))*EMS**2)**          OBT2 210
1          (GAMMA/(GAMMA-1.0))                                         OBT2 220
1 EMNMSF(EMS,GAMMA)= SORT(((2.0*(EMS**2)/(GAMMA+1.0))/              OBT2 230
1           (1.0-((GAMMA-1.0)/(GAMMA+1.0))*(EMS**2))) )               OBT2 240
DIMENSION P3(5)                                                       OBT2 250
IF(NPRINT) 80,80,10
10 X=P3(1)
R=P3(2)
EMS=P3(3)
EMN=EMNMSF(EMS,GAMMA)
PROB01=1.0
PRB1=(PRMSF(EMS,GAMMA)/PR101)*PROB01
C*****THE LOCAL PRESSURE COEFFICIENT IS CALCULATED. CP IS BASED ON      OBT2 260
C THE FREESTREAM MACH NUMBER AND PRESSURE.                               OBT2 270
C
CP=(PRB1-1.0)/(0.5*GAMMA*(EMN1**2))                                     OBT2 280
WRITE (6,20) X,R,EMN,PRB1,CP                                         OBT2 290
20 FORMAT(7X,F10.5,5X,F10.5,5X,F10.5,5X,F10.5,5X,F10.5)
C*****THE BOATTAIL DRAG COEFFICIENT IS CALCULATED. CD IS REFERENCED      OBT2 300
C TO THE FREESTREAM PRESSURE AND MACH NUMBER CONDITIONS.                OBT2 310
C
IF(NI-1) 30,30,40
C*****INITIALIZE CD CALCULATION.                                         OBT2 320
30 CD=0.0
DENOM=0.5*GAMMA*(EMN1**2)*(R**2)
GO TO 50
40 AVGPR=(0.5*(PRMSF(EMS1,GAMMA)+PRMSF(EMS,GAMMA))*PROB01)/PR101
CD=CD+((1.0-AVGPR)*(RL**2-R**2))/DENOM
50 RL=R
EMSL=EMS
GO TO (80,80,60), NGOTO
60 WRITE (6,70) CD
70 FORMAT(1,/25X,28H *** DRAG COEFFICIENT. CD = F8.5,3H*** , //)
80 RETURN
END

```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
 SUBROUTINE BTITER (TSABPP-2)

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```

SUBROUTINE BTITER(XBT1,XBT2,P3,CIID,NGOTO,NERROR)          BTIT 10
C
C*****SUBROUTINE CONTROLS BOATTAIL ITERATION FOR I-CHARACTERISTIC   BTIT 20
C      PASSING THROUGH (XBT2,RBT2).                                     BTIT 30
C
C      ***VARIABLES***                                              BTIT 40
C
C      XBT2    = LONGITUDINAL COORD. OF TERMINAL POINT OF THE BOATTAIL. BTIT 50
C      P3     = CURRENT BOUNDARY POINT FROM SUBROUTINE *BTBPS*.          BTIT 60
C      CIID    = CURRENT INITIAL II-CHARACTERISTIC DATA POINT.          BTIT 70
C      NGOTC  = 1, BOATTAIL CALCULATION.
C              = 2, ITERATION FOR I-CHARACTERISTIC THROUGH (XBT2,RBT2). BTIT 80
C              = 3, CALCULATION OF II-CHARACTERISTIC THROUGH (XBT2,RBT2). BTIT 90
C      NERROR = -1, ERROR IN ITERATION, GO TO NXFT CASE.                BTIT 100
C              = 0, BOUNDARY POINT CALCULATION O.K.                         BTIT 110
C              = 1, ERROR IN BOUNDARY POINT CALCULATION, START ITERATION. BTIT 120
C
C      DIMENSION P3(5), SAVEL(5), SAVER(5), CIID(5)                      BTIT 130
C      XBT = (XBT2-XBT1)                                                 BTIT 140
C*****ERROR OR ITERATION DETECTION.                                BTIT 150
C      GO TO (10,60), NGOTO                                         BTIT 160
C      10 IF(NERROR) 20,20,50                                         BTIT 170
C      20 IF(XBT2-P3(1)) 50,190,30                                     BTIT 180
C      30 ITER=1
C      DO 40 M=1,4
C      40 SAVEL(M)=CIID(M)
C      RETURN
C*****ITERATION SEQUENCE.                                         BTIT 190
C      50 NGOTD=2
C      60 IF(NERROR) 70,70,110                                         BTIT 200
C      70 IF(ABS((XBT2-P3(1))/XBT)-1.0E-4) 190,190,80
C      80 IF(XBT2-P3(1)) 110,190,90
C      90 DO 100 M=1,4
C      100 SAVEL(M)=CIID(M)
C      GO TO 130
C      110 DO 120 M=1,4
C      120 SAVER(M)=CIID(M)
C      130 IF(ITER>15) 160-160,140
C      140 NERROR=-1
C      WRITE (6,150)
C      150 FORMAT(//,5X,67H *** MAX. NO. ITERATIONS EXCEEDED IN SBR. BTITER. BTIT 210
C      1 GO TO NEXT CASE. //)
C      RETURN
C      160 IF(ABS ((SAVEL(1)-SAVER(1))/XBT)-1.0E-4) 190,190,170
C      170 ITER=ITER+1
C*****INTERVAL HALVE FOR VALUES ON INITIAL II-CHARACTERISTIC. BTIT 220
C      DO 180 M=1,4
C      180 CIID(M)=0.5*(SAVEL(M)+SAVER(M))
C      RETURN
C*****SOLUTION FOUND.                                              BTIT 230
C      190 NGOTD=3
C      RETURN
C      END

```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
 SUBROUTINE UFLOC (TSABPP-2)

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```

SUBROUTINE UFLOC(GAMMA,EMS,XC,RC,N1,CHAR,NFLOW)          UFLO 10
C                                                       UFLO 20
C*****THIS SUBROUTINE SUBDIVIDES THE INITIAL FAMILY II CHARACTERISTIC   UFLO 30
C AND CALCULATES THE INPUT DATA FOR POINTS ON THIS CHARACTERISTIC   UFLO 40
C FOR UNIFORM FLOW.                                                 UFLO 50
C                                                       UFLO 60
C ***VARIABLES***                                              UFLO 70
C                                                       UFLO 80
C GAMMA = RATIO OF THE SPECIFIC HEATS.                         UFLO 90
C EMS = APPROACH MACH STAR.                                     UFLO 100
C XC = LONGITUDINAL COORDINATE WHERE EXPANSION IS CENTERED.      UFLO 110
C RC = RADIAL COORDINATE WHERE EXPANSION IS CENTERED.           UFLO 120
C           NEGATIVE FOR INTERNAL FLOW AND POSITIVE FOR EXTERNAL FLOW. UFLO 130
C N1 = NUMBER OF INCREMENTS OF INITIAL CHAR. (MAX. IS 29)        UFLO 140
C CHAR = INITIAL CHARACTERISTIC DATA ARRAY.                   UFLO 150
C NFLOW = 1, INTERNAL FLOW.                                UFLO 160
C           = 2, EXTERNAL FLOW.                                UFLO 170
C                                                       UFLO 180
C                                                       UFLO 190
C EMNMSF(EMS,GAMMA)=SORT((2.0*(EMS**2))/(GAMMA+1.0))/           UFLO 200
C           (1.0-(GAMMA-1.0)/(GAMMA+1.0))*(EMS**2))    UFLO 210
1  DIMENSION CHAR(5,30)                                         UFLO 220
GO TO (10,20), NFLOW                                         UFLO 230
C*****FOR INTERNAL FLOW.                                     UFLO 240
10 N1=15                                         UFLO 250
FN1=N1 -                                         UFLO 260
DR=ABS (RC)/FN1                                         UFLO 270
GO TO 30                                         UFLO 280
C*****FOR EXTRNAL FLOW.                                    UFLO 290
20 DR=0.03*ABS (RC)                                         UFLO 300
30 DX=DR*SQRT((EMNMSF(EMS,GAMMA))**2-1.0)             UFLO 310
NPTS=N1+1                                         UFLO 320
DO 40 N=1,NPTS                                         UFLO 330
FN=N-1                                         UFLO 340
CHAR (1,N) = XC + FN*DX                               UFLO 350
CHAR (2,N) = RC + FN*DR                               UFLO 360
CHAR (3,N) = EMS                                     UFLO 370
40 CHAR (4,N) = 0.0                                     UFLO 380
RETURN                                         UFLO 390
END                                           UFLO 400

```

```

SUBROUTINE CNFLOC(GAMMA,EMS,BETA,XC,RC,N1)                               CNFL 10
C*****FOR INTERNAL CONICAL FLOW, THIS SUBROUTINE SUBDIVIDES THE          CNFL 20
C NON-CHARACTERISTIC UNIFORM FLOW CURVE THROUGH THE POINT (XC,RC)          CNFL 30
C AND THEN CALCULATES THE INPUT DATA ALONG THE FAMILY II                   CNFL 40
C CHARACTERISTIC WHICH ORIGINATES AT THIS POINT.                           CNFL 50
C
C SUBROUTINE REQUIRES---FPS,APS.                                         CNFL 60
C
C ***VARIABLES***                                         CNFL 70
C
C GAMMA = RATIO OF THE SPECIFIC HEATS.                                     CNFL 80
C EMS  = APPROACH MACH STAR.                                              CNFL 90
C BETA = FLOW ANGLE, NEGATIVE, (IN RADIANS), AT (XC,RC).                  CNFL 100
C XC   = LONGITUDINAL COORDINATE WHERE EXPANSION IS CENTERED.            CNFL 110
C RC   = RADIAL COORDINATE WHERE EXPANSION IS CENTERED.                  CNFL 120
C N1   = NUMBER OF INCREMENTS OF INITIAL CHAR. (MAX. IS 29)              CNFL 130
C
C
C DIMENSION PMB(100,5,2), CHARI(5,30), CHARE(5,30), P1(5), P2(5),        CNFL 140
1   P3(5)                                                               CNFL 150
COMMON PMB, CHARI, CHARE, P1, P2, P3                                     CNFL 160
C
RCONE=RC/SIN(BETA)                                                       CNFL 170
C*****SUBDIVISION OF THE NON-CHARACTERISTIC CURVE INTO N2 INCREMENTS.  CNFL 180
C (N1=2*N2). TO CHANGE THE NUMBER OF INCREMENTS CHANGE ONLY N2.          CNFL 190
C (MAXIMUM N2 IS 14).                                                 CNFL 200
C
N2=10                                                                CNFL 210
FN2=N2                                                               CNFL 220
N1=2*N2                                                               CNFL 230
C****STORE INITIAL DATA POINT.                                           CNFL 240
PMB(1,1,1)=XC                                                       CNFL 250
PMB(1,2,1)=RC                                                       CNFL 260
PMB(1,3,1)=EMS                                                      CNFL 270
PMB(1,4,1)=BETA                                                     CNFL 280
DO 10 M=1,4                                                        CNFL 290
10  CHARI(M,1)=PMB(1,M,1)                                         CNFL 300
C*****THE FLOW FIELD CALCULATIONS ARE NOW MADE ALONG "FAMILY I"        CNFL 310
C CHARACTERISTICS STARTING FROM THE POINTS ON THE SUBDIVIDED           CNFL 320
C NON-CHARACTERISTICS CURVE. THIS SEQUENCE IS NOT APPLICABLE FOR       CNFL 330
C CALCULATIONS INVOLVING OTHER THAN THE FIRST AXIS POINT.               CNFL 340
C*****THE CALCULATED FLOW FIELD DATA FOR THE (N1+1) POINTS ON THE      CNFL 350
C FAMILY II CHARACTERISTIC ORIGINATING AT (XC,RC) WILL BE STORED AT     CNFL 360
CHARI(M,N), WHERE N=1,N1+1.                                              CNFL 370
C
DO 40 N=1,N2                                                       CNFL 380
C****CALCULATE DATA ON THE NON-CHARACTERISTIC INPUT CURVE.             CNFL 390
FN=N
ANGLER=BETA*(1.0-FN/FN2)                                                 CNFL 400
PMB(N+1,1,2)=XC+RCONE*(COS(ANGLER)-COS(BETA))                         CNFL 410
PMB(N+1,2,2)=RCU F*SIN(ANGLER)                                            CNFL 420
PMB(N+1,3,2)=EMS                                                       CNFL 430
PMB(N+1,4,2)=ANGLER                                                     CNFL 440
KPTS=N+1                                                               CNFL 450
DO 20 I=1,N                                                               CNFL 460
L=N-I+1                                                               CNFL 470
C****LOAD DATA/ CALCULATE FIELD POINT/ STORE DATA.                      CNFL 480
CALL MCDATA(1,L+1,L,L3,KPTS)                                             CNFL 490
CALL FPS(GAMMA,P1,P2,P3,NFRROR)                                         CNFL 500
CALL MCDATA(2,L1,L2,L,KPTS)                                             CNFL 510
20  CONTINUEF                                                       CNFL 520
C****STORE INITIAL CHARACTERISTICS DATA.                                CNFL 530

```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
SUBROUTINE CNFLOC (TSABPP-2)

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```

      DO 30 M=1,4
 30  CHARI(M,NI+1)=PMB(1,M,2)
C****SHIFT METHOD OF CHARACTERISTICS DATA.
      CALL MCDATA(3,L1,L2,L3,KPTS)
 40  CONTINUE
C*****THE CALCULATION SEQUENCE IS NOW MODIFIED FOR SUBSEQUENT AXIS
C     AND FIELD POINT CALCULATIONS.
C
      DO 90 N=1,N2
      NI=N2+N
      L=N2+1-N
C****LOAD DATA/ CALCULATE FIELD POINT/ STORE DATA.
      CALL MCDATA(1,L,L,L3,KPTS)
      CALL APS (GAMMA,P2,P3,NERROR)
      CALL MCDATA(2,L1,L2,L,KPTS)
      IF(N1-NI) 70,70,50
 50  NI=L-1
      LII=L
      DO 60 I=1,NII
C****LOAD DATA/ CALCULATE FIELD POINT/ STORE DATA.
      CALL MCDATA(1,LII,LII-1,L3,KPTS)
      CALL FPS(GAMMA,P1,P2,P3,NERROR)
      CALL MCDATA(2,L1,L2,LII-1,KPTS)
 60  LII=LII-1
C****STORE INITIAL CHARACTERISTICS DATA.
 70  DO 80 M=1,4
 80  CHARI(M,NI+1)=PMB(1,M,2)
C****SHIFT METHOD OF CHARACTERISTICS DATA.
      CALL MCDATA(3,L1,L2,L3,L)
 90  CONTINUE
      RETURN
      END

```

CNFL	640
CNFL	650
CNFL	660
CNFL	670
CNFL	680
CNFL	690
CNFL	700
CNFL	710
CNFL	720
CNFL	730
CNFL	740
CNFL	750
CNFL	760
CNFL	770
CNFL	780
CNFL	790
CNFL	800
CNFL	810
CNFL	820
CNFL	830
CNFL	840
CNFL	850
CNFL	860
CNFL	870
CNFL	880
CNFL	890
CNFL	900
CNFL	910
CNFL	920
CNFL	930
CNFL	940
CNFL	950

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
SUBROUTINE PMSBR (TSABPP-2)

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```

SUBROUTINE PMSBR(GAMMA,EMSTAR,PRATIO,BETA,XC,RC,K)
C
C****THIS SUBROUTINE SUBDIVIDES THE INITIAL PRANDTL-MEYER EXPANSION
C (WAVES OF FAMILY II) INTO APPROXIMATELY 1 DEGREE INCREMENTS.
C INPUT DATA IS THEN CALCULATED FOR THE METHOD OF CHARACTERISTICS
C NET AT THE POINT WHERE THE EXPANSION IS CENTERED.
C
C SUBROUTINE REQUIRES---FMSPM.
C
C ***VARIABLES***

C GAMMA = RATIO OF SPECIFIC HEATS.
C EMSTAR = APPROACH MACH STAR.
C PRATIO = EXPANSION PRESSURE RATIO (P/PO).
C BETA = INITIAL FLOW ANGLE IN RADIANS.
C XC = LONGITUDINAL COORDINATE WHERE EXPANSION IS CENTERED.
C RC = RADIAL COORDINATE WHERE EXPANSION IS CENTERED.
C K = NUMBER OF INCREMENTS OF THE TURNING ANGLE.
C PMB = A 3-DIMENSIONAL ARRAY, PMB(L,M,N), OF DATA FOR THE
C METHOD OF CHARACTERISTICS NET. THE SUBSCRIPTS L,M,N
C HAVE THE FOLLOWING RANGES AND MEANINGS---
C L=1,K-1 AND CORRESPONDS TO THE L-TH POINT OF THE
C SUBDIVIDED PRANDTL-MEYER EXPANSION.
C M=1 CORRESPONDS TO X.
C M=2 CORRESPONDS TO R.
C M=3 CORRESPONDS TO MACH STAR (EMS).
C M=4 CORRESPONDS TO THETA IN RADIANS (THETA).
C N=1,2 CORRESPONDS TO THE PREVIOUS OR CURRENT I-CHAR.
C L,N=1 AT POINT WHERE THE INITIAL FLOW CONDITIONS ARE
C SPECIFIED AND THE P-M EXPANSION IS CENTERED.
C
C
C OMEGAF(A,B)=SORT((B+1.0)/(B-1.0))*ATAN (SQRT((A**2-1.0)/
1 ((B+1.0)/(B-1.0)-A**2)))-ATAN (SQRT(((B+1.0)/(B-1.0)*
2 ((A**2-1.0)/(B+1.0)/(B-1.0)-A**2))))
FMSPRF(A,B)=SORT(((B+1.0)/(B-1.0))*(1.0-A**((B-1.0)/B)))
DIMENSION PMB(100,5,2), CHARI(5,30), CHARE(5,30), P1(5),
1 P2(5)
COMMON PMB, CHARI, CHARE, P1, P2, P3
C
FMS1=EMSTAR
EMS2=FMSPRF(PRATIO,GAMMA)
C****FOR WAVES OF FAMILY II.
ANGLER=-(OMEGAF(EMS2,GAMMA) - OMEGAF(FMS1,GAMMA))
IF (ANGLER)<10,10,20
10 K=(ABS (57.29578*ANGLER)+1.0)
GO TO 30
20 K = 1
30 FK=K
DELTAF=ANGLER/FK
C****KNOWN INITIAL INPUT DATA FOR PMB ARRAY.
PMB(1,1,1)=XC
PMB(1,2,1)=RC
PMB(1,3,1)=FMS1
PMB(1,4,1)=BETA
C****CALCULATION OF ARRAY DATA FOR POINTS L=1,K+1 AND N=1.
DO 1 L=1,K
PMB(L+1,1,1)=PMB(L,1,1)
PMB(L+1,2,1)=PMB(L,2,1)
PMB(L+1,3,1)=PMB(L,3,1) + DELTA
1 PMB(L+1,4,1)=FMSPM(FMS1,PMB(1,4,1),PMB(L+1,4,1),GAMMA)
RETURN
END

```

```

        FUNCTION EMSPM(EMSTAR,THETA1,THETA2,GAMMA)
C
C*****THIS FUNCTION CALCULATES THE FINAL MACH STAR AFTER A
C PRANDTL-MEYER EXPANSION OR COMPRESSION GIVEN INITIAL M*
C AND THE TURNING ANGLE IN RADIANS.
C
C    *** VARIABLES ***
C
C    EMSPM = FINAL MACH STAR AFTER THE TURN OF (THETA2 - THETA1).
C    EMSTAR = APPROACH MACH STAR.
C    THETA1 = APPROACH FLOW ANGLE (IN RADIANS).
C    THETA2 = FINAL FLOW ANGLE (IN RADIANS).
C    GAMMA = RATIO OF SPECIFIC HEATS.
C
C    THE SIGN CONVENTION FOR ANGLES IS CW(-) AND CCW(+).
C
C
C    OMEGA(B,A)= SORT((B+1.0)/(B-1.0))*ATAN ( SORT((A**2-1.0)/
C    1 ((B+1.0)/(B-1.0)-A**2))-ATAN ( SORT(((B+1.0)/(B-1.0))*
C    2 ((A**2-1.0)/((B+1.0)/(B-1.0)-A**2))))
C*****SET INITIAL VALUES.
      NIT = 0
      NITMAX = 20
      NTYPE=1
C*****NTYPE=1, INTERVAL HALVE.  NTYPE=2, INTERPOLATE.
      RAT10=0.5
      ANGLE=(THETA2-THETA1)
      IF(ANGLE) 20,20,10
C*****FOR A REVERSIBLE COMPRESSION.
10   EMSN=1.0
      OMEGAN=0.0
      EMSP=EMSTAR
      GO TO 30
C*****FOR A REVERSIBLE EXPANSION.
20   EMSN=EMSTAR
      OMEGAN=OMEGAF(EMSN,GAMMA)
      EMSP= SORT((GAMMA+1.0)/(GAMMA-1.0))
C*****EVALUATE OMEGA FUNCTION FOR CONDITION *2*.
30   OMEGA2=(OMEGAF(EMSTAR,GAMMA)-ANGLE)
C*****DOES THE SOLUTION EXIST.
      IF(OMEGA2) 40,60,70
40   WRITE (6,50)
50   FORMAT(//,10X,25H *** ERROR IN -EMSPM- *** /)
      RETURN
60   EMSPM=1.0
      RETURN
C*****INITIALLY INTERVAL HALVE AND THEN INTERPOLATE.
70   NIT = NIT + 1
      IF(NIT .GT. NITMAX) GO TO 140
      EMST=EMSN+RATIO*(EMSP-EMSN)
      OMEGAT=OMEGAF(EMST,GAMMA)
      DIFFO=(OMEGAT-OMEGA2)/OMEGA2
      IF(ABS (DIFFO)-1.0E-4) 140,140,80
80   IF(DIFFO) 90,140,100
90   EMSN=EMST
      OMEGAN=OMEGAT
      GO TO 110
100  EMSP=EMST
      OMEGAP=OMEGAT
      NTYPF=2
110  DIFFMS = (EMSP-EMSN)/EMSN
      IF(Abs (DIFFMS) - 1.0E-4) 140,140,120
120  GO TO (70,130), NTYPE

```

```

      EMSP 10
      EMSP 20
      EMSP 30
      EMSP 40
      EMSP 50
      EMSP 60
      EMSP 70
      EMSP 80
      EMSP 90
      EMSP 100
      EMSP 110
      EMSP 120
      EMSP 130
      EMSP 140
      EMSP 150
      EMSP 160
      EMSP 170
      EMSP 180
      EMSP 190
      EMSP 200
      EMSP 210
      EMSP 220
      EMSP 230
      EMSP 240
      EMSP 250
      FMSP 260
      EMSP 270
      EMSP 280
      EMSP 290
      EMSP 300
      EMSP 310
      EMSP 320
      EMSP 330
      EMSP 340
      EMSP 350
      EMSP 360
      EMSP 370
      EMSP 380
      EMSP 390
      EMSP 400
      FMSP 410
      EMSP 420
      EMSP 430
      EMSP 440
      EMSP 450
      EMSP 460
      EMSP 470
      EMSP 480
      EMSP 490
      EMSP 500
      EMSP 510
      EMSP 520
      EMSP 530
      EMSP 540
      EMSP 550
      EMSP 560
      EMSP 570
      EMSP 580
      EMSP 590
      EMSP 600
      EMSP 610
      EMSP 620
      EMSP 630

```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
FUNCTION EMSPM (TSABPP-2)

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```
C*****INTERPOLATE FOR THE SOLUTION.  
130 RATIO=(OMEGA2-OMEGAN)/(OMEGAP-OMEGAN)  
GO TO 70  
C*****SOLUTION FOUND.  
140 EMSPM=EMST  
IF(NIT .GT. NITMAX) WRITE (6,150) NIT,DIFF0  
150 FORMAT(1,5X,34H ***CONVERGENCE ERROR IN EMSPM, 1, I3, 2H ,  
1 E10.3, 6H ) *** /)  
RETURN  
END
```

EMSP 640
EMSP 650
EMSP 660
EMSP 670
EMSP 680
EMSP 690
EMSP 700
EMSP 710
EMSP 720
EMSP 730

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
SUBROUTINE OUTBDY (TSABPP-2)

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```
SUBROUTINE OUTBDY(N,NPRINT,BPTS)          OUTB 10
C                                         OUTB 20
C***SUBROUTINE PRINTS THE CURRENT CALCULATED BOUNDARY POINT DATA.  OUTB 30
C                                         OUTB 40
C ***VARIABLES***                         OUTB 50
C                                         OUTB 60
C N      = NUMBER OF CURRENT BOUNDARY POINT.  OUTB 70
C NPRINT = -1 OR 0, C.P.B. DATA NOT PRINTED.  OUTB 80
C           +1, C.P.B. DATA PRINTED.  OUTB 90
C BPTS(M,N) = CURRENT BOUNDARY DATA.        OUTB 100
C           M=1 CORRESPONDS TO X.  OUTB 110
C           M=2 CORRESPONDS TO R.  OUTB 120
C           M=3 CORRESPONDS TO MACH STAR (EMS).  OUTB 130
C           M=4 CORRESPONDS TO THETA IN RADIANS (THETA).  OUTB 140
C                                         OUTB 150
C                                         OUTB 160
C DIMENSION BPTS(5,30)                      OUTB 170
C                                         OUTB 180
C IF(NPRINT) 2,2,1                          OUTB 190
1   X=BPTS(1,N)                           OUTB 200
R=BPTS(2,N)                           OUTB 210
THETA=57.29578*BPTS(4,N)                OUTB 220
C                                         OUTB 230
WRITE (6,10)      X, R, THETA            OUTB 240
10  FORMAT(F15.6, F29.6, F30.6)          OUTB 250
C                                         OUTB 260
2   RETURN                                OUTB 270
END                                     OUTB 280
```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
 SUBROUTINE MCDATA (TSABPP-2)

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```

        SUBROUTINE MCDATA(NOP,L1,L2,L3,KPTS)
C
C*****SUBROUTINE LOADS, STORES, OR SHIFTS
C      METHOD OF CHARACTERISTICS DATA.
C
C      NOP = 1, LOADS PMB DATA IN P1,P2.
C      = 2, STORES P3 DATA IN PMB.
C      = 3, SHIFTS PMB DATA FROM I-2 TO I-1.
C
C      DIMENSION PMB(100,5,2), CHARI(5,30), CHARE(5,30), P1(5), P2(5),
1      P3(5)
COMMON PMB, CHARI, CHARE, P1, P2, P3
C
GO TO (10,30,5G), NOP
C
10 DO 20 M=1,4
      P1(M)=PMB(L1,M,2)
20 P2(M)=PMB(L2,M,1)
      RETURN
C
30 DO 40 M=1,4
40 PMB(L3,M, 2)=P3(M)
      RETURN
C
50 DO 70 KII=1,KPTS
      DO 60 M=1,4
60 PMB(KII,M, 1)=PMB(KII,M, 2)
70 CONTINUE
      RETURN
C
END
    
```

MCDA	10
MCDA	20
MCDA	30
MCDA	40
MCDA	50
MCDA	60
MCDA	70
MCDA	80
MCDA	90
MCDA	100
MCDA	110
MCDA	120
MCDA	130
MCDA	140
MCDA	150
MCDA	160
MCDA	170
MCDA	180
MCDA	190
MCDA	200
MCDA	210
MCDA	220
MCDA	230
MCDA	240
MCDA	250
MCDA	260
MCDA	270
MCDA	280
MCDA	290
MCDA	300
MCDA	310
MCDA	320

```

SUBROUTINE FPS(GAMMA,P1,P2,P3,NERROR)          FPS 10
C                                               FPS 20
C*****AXISYMMETRIC FIELD POINT SUBROUTINE' (FPS)   FPS 30
C                                               FPS 40
C      ***VARIABLES***                           FPS 50
C                                               FPS 60
C      GAMMA = RATIO OF SPECIFIC HEATS.           FPS 70
C      PI(J) = J-TH FLOW VARIABLE AT THE POINT I WHERE I=1,2,OR 3.   FPS 80
C      P1(J) AND P2(J),J=1,4 = FLOW VARIABLES AT KNOWN POINTS 1 AND 2.   FPS 90
C      P3(J),J=1,4 = FLOW VARIABLES AT THE UNKNOWN POINT 3.           FPS 100
C      THE J SUBSCRIPT INDICATES THE FOLLOWING VARIABLES---   FPS 110
C          J=1 CORRESPONDS TO X.                   FPS 120
C          J=2 CORRESPONDS TO R.                   FPS 130
C          J=3 CORRESPONDS TO MACH STAR (EMS1).   FPS 140
C          J=4 CORRESPONDS TO THETA IN RADIANS (THET).   FPS 150
C      NERROR = -1, ERROR IN CALCULATION.        FPS 160
C          = 0, CALCULATION O.K.                  FPS 170
C                                               FPS 180
C      POINTS 1 AND 3 ARE ASSUMED CONNECTED BY FAMILY I.   FPS 190
C      POINTS 2 AND 3 ARE ASSUMED CONNECTED BY FAMILY II.   FPS 200
C                                               FPS 210
C                                               FPS 220
C      ALPHAF(EMSTAR,GAMMA)=ATAN (SQRT((1.0 - ((GAMMA-1.0)/(GAMMA+1.0))*
1    *(EMSTAR**2))/(EMSTAR**2-1.0)))   FPS 230
C      AVGF(A,B)=(A + B)/2.0                FPS 240
C      PCOEFF(EMSTAR,ALPHA)=EMSTAR*TAN (ALPHA)   FPS 250
C      QCoeff(NPOINT,RADIUS,EMSTAR,THETA,ALPHA)=((EMSTAR/RADIUS)*
1    (TAN (ALPHA)**2)*TAN (THETA))/(TAN (THETA) + ((-1.0)**NPOINT)*
2    TAN (ALPHA))   FPS 260
C      HQCOEF (RADIUS,EMSTAR,THETA,ALPHA)=((EMSTAR/RADIUS)*TAN (ALPHA)*
1    SIN (ALPHA)*SIN (THETA))   FPS 270
C*****NPOINT IN QCoeff() INDICATES THE KNOWN POINT BEING USED--1 OR 2.   FPS 280
C      DIMENSION P1(5), P2(5), P3(5)           FPS 290
C*****ERROR FLAG SET.
C          NCOUNT=0                          FPS 300
C          NCTMAX=15                         FPS 310
C          NERROR=0                          FPS 320
C          EMMAX=SQRT ((GAMMA+1.0)/(GAMMA-1.0))   FPS 330
C*****KNOWN INPUT DATA FROM POINTS 1 AND 2.
C          X1=P1(1)                         FPS 340
C          R1=P1(2)                         FPS 350
C          EMS1=P1(3)                        FPS 360
C          THET1=P1(4)                        FPS 370
C          FPS 380
C          X2=P2(1)                         FPS 390
C          R2=P2(2)                         FPS 400
C          EMS2=P2(3)                        FPS 410
C          THET2=P2(4)                        FPS 420
C          FPS 430
C          FPS 440
C          X2=P2(1)                         FPS 450
C          R2=P2(2)                         FPS 460
C          EMS2=P2(3)                        FPS 470
C          THET2=P2(4)                        FPS 480
C*****FOR INITIAL ESTIMATE OF AVERAGE VALUES BETWEEN POINTS 1-3 AND 2-3.   FPS 490
C          R3=AVGF(R1,R2)                      FPS 500
C          EMS3=AVGF(EMS1,EMS2)                FPS 510
C          THET3=AVGF(THET1,THET2)            FPS 520
C          GO TO 11                           FPS 530
C*****ITERATION FOR VARIABLES AT POINT 3.
C          1    X3=(R2 - R1 + X1*TAN (DIFF13) - X2*TAN (SUM23))/
C              (TAN (DIFF13) - TAN (SUM23))   FPS 540
C          1    R3=(R1 + (X3 - X1)*TAN (DIFF13))   FPS 550
C          FPS 560
C          R3=(R1 + (X3 - X1)*TAN (DIFF13))   FPS 570
C*****TEST AND EVALUATION FOR HORIZONTAL I OR II CHARACTERISTICS.   FPS 580
C          IF(ABS (DIFF13,-1.0E-3) .GT. 2.2,3   FPS 590
C*****FOR I HORIZONTAL.
C          2    PROD13=HQCOEF (R13,EMS13,THET13,ALPH13)*(X3-X1)   FPS 600
C          GO TO 4                           FPS 610
C          3    PROD13=QCoeff(1,R13,EMS13,THET13,ALPH13)*(R3-R1)   FPS 620
C          FPS 630

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APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
SUBROUTINE FPS (TSABPP-2)

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4 IF(ABS (SUM23)-1.0E-3) 5,5,6          FPS 640
C*****FOR II HORIZONTAL.
5 PROD23=HQCOFF (R23,EMS23,THFT23,ALPH23)*(X3-X2)   FPS 650
    GO TO 7                                     FPS 660
6 PROD23=QCOEFF(2,R23,EMS23,THET23,ALPH23)*(R3-R2)   FPS 670
C*****CALCULATION OF FLOW VARIABLES AT POINT 3.
7 THET3=(P13*THET1 + P23*THET2 + PROD13 - PROD23 + EMS1 - EMS2)/
1 (P13+P23)                                     FPS 680
    EMS3=EMS1 - P13*(THET3-THET1) + PROD13      FPS 690
    DIFFMS = (EMS3-SAVE1)/SAVE1                  FPS 700
    IF((EMS3.LT.1.0) .OR. (EMS3.GT.EMSMAX)) GO TO 13
    IF(ABS (DIFFMS) .LE. 1.0E-4) GO TO 12          FPS 710
C
11 NCOUNT=NCOUNT+1                         FPS 720
    IF(NCOUNT.GT.NCTMAX) GO TO 12               FPS 730
    SAVE1 = EMS3                                FPS 740
    R13=AVGF(R1,R3)                            FPS 750
    R23=AVGF(R2,R3)                            FPS 760
    EMS13=AVGF(EMS1,EMS3)                      FPS 770
    EMS23=AVGF(EMS2,EMS3)                      FPS 780
    THET13=AVGF(THET1,THET3)                   FPS 790
    THET23=AVGF(THET2,THET3)                   FPS 800
    ALPH13=ALPHAF(EMS13,GAMMA)                 FPS 810
    ALPH23=ALPHAF(EMS23,GAMMA)                 FPS 820
    P13=PCOEFF(EMS13,ALPH13)                   FPS 830
    P23=PCOEFF(EMS23,ALPH23)                   FPS 840
    DIFF13=THET13-ALPH13                       FPS 850
    SUM23=THET23+ALPH23                        FPS 860
    GO TO 1                                     FPS 870
C
12 P3(1) = X3                                FPS 880
    P3(2)=R3                                  FPS 890
    P3(3)=EMS3                                FPS 900
    P3(4)=THET3                               FPS 910
    IF(NCOUNT .GT. NCTMAX) WRITE (6,120) NCOUNT,DIFFMS
120 FORMAT(/, 5X,35H *** CONVERGENCE ERROR IN *FPS*, ( ,I3,2H , ,
1     E10.3,6H ) *** /)
    RETURN                                         FPS 920
C
13 NERROR=-1                                 FPS 930
    WRITE (6,14)
14 FORMAT(//,23X,29H *** ERROR IN *FPS* CALC. *** //)
    RETURN                                         FPS 940
    END                                           FPS 950
                                                FPS 960
                                                FPS 970
                                                FPS 980
120 FORMAT(/, 5X,35H *** CONVERGENCE ERROR IN *FPS*, ( ,I3,2H , ,
1     E10.3,6H ) *** /)
    RETURN                                         FPS 990
                                                FPS 1000
                                                FPS 1010
                                                FPS 1020
13 NERROR=-1                                 FPS 1030
    WRITE (6,14)
14 FORMAT(//,23X,29H *** ERROR IN *FPS* CALC. *** //)
    RETURN                                         FPS 1040
                                                FPS 1050
                                                FPS 1060
                                                FPS 1070

```

```

SUBROUTINE APS (GAMMA,P2,P3,NERROR) APS 10
C APS 20
C*****AXISYMMETRIC AXIS POINT SUBROUTINE (APS) APS 30
C APS 40
C FOR THIS SUBROUTINE, THE UNKNOWN POINT 3 IS ON THE AXIS. APS 50
C THE KNOWN POINT 2 AND THE UNKNOWN POINT 3 ARE ALONG FAMILY II. APS 60
C APS 70
C ***VARIABLES*** APS 80
C APS 90
C GAMMA = RATIO OF SPECIFIC HEATS. APS 100
C PI(J) = J-TH FLOW VARIABLE AT THE POINT I WHERE I=1,2,OR 3. APS 110
C P2(J),J=1,4 = FLOW VARIABLES AT KNOWN POINT 2. APS 120
C P3(J),J=1,4 = FLOW VARIABLES AT THE UNKNOWN POINT 3. APS 130
C THE J SUBSCRIPT INDICATES THE FOLLOWING VARIABLES--- APS 140
C J=1 CORRESPONDS TO X. APS 150
C J=2 CORRESPONDS TO R. APS 160
C J=3 CORRESPONDS TO MACH STAR (EMSI). APS 170
C J=4 CORRESPONDS TO THETA IN RADIANS (THET). APS 180
C NERROR = -1, ERROR IN CALCULATION. APS 190
C = 0, CALCULATION O.K. APS 200
C APS 210
C APS 220
C
ALPHAF(EMSTAR,GAMMA)=ATAN (SORT((1.0 - ((GAMMA-1.0)/(GAMMA+1.0)) APS 230
1 *(EMSTAR**2))/(EMSTAR**2-1.0))) APS 240
AVGF(A,B) =(A + B)/2.0 APS 250
PCUEFF(EMSTAR,ALPHA)=EMSTAR*TAN (ALPHA) APS 260
OCOFFF(NPOINT,RADIUS,EMSTAR,THETA,ALPHA)=((EMSTAR/RADIUS)* APS 270
1 (TAN (ALPHA)**2)*TAN (THETA))/(TAN (THETA) + ((-1.0)**NPOINT)* APS 280
2 TAN (ALPHA)) APS 290
C*****NPOINT IN OCUFFF() INDICATES THE KNOWN POINT BEING USED--1 OR 2. APS 300
DIMENSION P2(5), P3(5) APS 310
C*****ERROR FLAG SET. APS 320
NCOUNT = 0 APS 330
NCTMAX=15 APS 340
NERROR=0 APS 350
EMSMAX=SORT ((GAMMA+1.0)/(GAMMA-1.0)) APS 360
C*****KNOWN INPUT DATA FOR POINTS 2 AND 3. APS 370
X2=P2(1) APS 380
R2=P2(2) APS 390
EMS2=P2(3) APS 400
THET2=P2(4) APS 410
R3=0.0 APS 420
THET3=0.0 APS 430
C*****FOR INITIAL ESTIMATE OF AVERAGE VALUES BETWEEN POINTS 2 AND 3. APS 440
EMS3=EMS2 APS 450
R23=AVGF(R2,R3) APS 460
THET23=AVGF(THET2,THET3) APS 470
GO TO 5 APS 480
C*****ITERATION FOR VARIABLES AT POINT 3. APS 490
1 X3=X2 - (R2/TAN (SUM23)) APS 500
EMS3=EMS2 - P23*THET2 - Q23*R2 APS 510
DIFFMS = (EMS3-SAVE1)/SAVE1 APS 520
IF((EMS3.LT.1.0) .OR. (EMS3.GT.EMSMAX)) GO TO 7 APS 530
IFI(ABS(DIFFMS) .LE. 1.0E-4) GO TO 6 APS 540
C APS 550
5 NCOUNT=NCOUNT+1 APS 560
IF(NCOUNT.GT.NCTMAX) GO TO 6 APS 570
SAVE1=EMS3 APS 580
EMS23=AVGF(FMS2,EMS3) APS 590
ALPH23=ALPHAF(EMS23,GAMMA) APS 600
SUM23=THET23+ALPH23 APS 610
P23=PCUFFF(FMS23,ALPH23) APS 620
Q23=OCUFFF(2,R23,EMS23,THET23,ALPH23) APS 630

```

```
      GO TO 1                                APS  640
C
6   P3(1)=X3                                APS  650
P3(2)=R3                                APS  660
P3(3)=EMS3                               APS  670
P3(4)=THET3                               APS  680
IF(NCOUNT .GT. NCTMAX) WRITE (6,60) NCOUNT,DIFFMS    APS  700
60  FORMAT(/, 5X,35H *** CONVERGENCE ERROR IN *APS*, ( ,13.2H , ,
1   E10.3,6H ) ***  /)
      RETURN                                APS  710
C
7   NFRROR=-1                               APS  720
      WRITE (6,R)
8   FORMAT(//,23X,29H *** ERROR IN *APS* CALC. ***  //)
      RETURN                                APS  730
      END                                    APS  740
                                         APS  750
                                         APS  760
8   FORMAT(//,23X,29H *** ERROR IN *APS* CALC. ***  //)
      RETURN                                APS  770
      END                                    APS  780
                                         APS  790
```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
SUBROUTINE CPRS (TSABPP-2)

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```

SUBROUTINE CPRS(GAMMA, P1, P2, P3, NERROR) CPBS 10
C CPBS 20
C***AXISYMMETRIC CONSTANT PRESSURE BOUNDARY SUBROUTINE (CPBS) CPBS 30
C CPBS 40
C POINTS 2 AND 3 ARE ON THE SAME CONSTANT PRESSURE BOUNDARY. CPBS 50
C POINTS 1 AND 3 ARE ASSUMED CONNECTED BY FAMILY 1. CPBS 60
C CPBS 70
C ***VARIABLES*** CPBS 80
C GAMMA = RATIO OF SPECIFIC HEATS. CPBS 90
C PI(J) = J-TH FLOW VARIABLE AT THE POINT I WHERE I=1,2,OR 3. CPBS 100
C PI(J) AND P2(J),J=1,4 = FLOW VARIABLES AT KNOWN POINTS 1 AND 2. CPBS 110
C P3(J),J=1,4 = FLOW VARIABLES AT THE UNKNOWN POINT 3. CPBS 120
C THE J SUBSCRIPT INDICATES THE FOLLOWING VARIABLES--- CPBS 130
C J=1 CORRESPONDS TO X. CPBS 140
C J=2 CORRESPONDS TO R. CPBS 150
C J=3 CORRESPONDS TO MACH STAR (EMS). CPBS 160
C J=4 CORRESPONDS TO THETA IN RADIANS (THET). CPBS 170
C NERROR = -1, ERROR IN CALCULATION. CPBS 180
C = 0, CALCULATION O.K. CPBS 190
C CPBS 200
C CPBS 210
C CPBS 220
C
ALPHAF(EMSTAR,GAMMA)=ATAN (SQRT((1.0 - ((GAMMA-1.0)/(GAMMA+1.0)) CPBS 230
1 * (EMSTAR**2))/(EMSTAR**2-1.0))) CPBS 240
AVGF(A,B) = (A + B)/2.0 CPBS 250
PCOEFF(EMSTAR,ALPHA)=EMSTAR*TAN (ALPHA) CPBS 260
HQCOEFF (RADIUS,EMSTAR,THETA,ALPHA)=((EMSTAR/RADIUS)*TAN (ALPHA)* CPBS 270
1 SIN (ALPHA)*SIN (THETA)) CPBS 280
QCDEFF(NP(INT,RADIUS,EMSTAR,THETA,ALPHA)=((EMSTAR/RADIUS)* CPBS 290
1 (TAN (ALPHA)**2)*TAN (THETA))/(TAN (THETA) + ((-1.0)**NPOINT)* CPBS 300
2 TAN (ALPHA)) CPBS 310
C*****NPOINT IN QCDEFF() INDICATES THE KNOWN POINT BEING USED--1 OR 2. CPBS 320
DIMENSION P1(5), P2(5), P3(5) CPBS 330
C*****ERROR FLAG SET. CPBS 340
NCOUNT=0 CPBS 350
NCIMAX=15 CPBS 360
NERROR=0 CPBS 370
C*****KNOWN INPUT DATA FROM POINTS 1 AND 2. CPBS 380
X1=P1(1) CPBS 390
R1=P1(2) CPBS 400
EMS1=P1(3) CPBS 410
THET1=P1(4) CPBS 420
C CPBS 430
X2=P2(1) CPBS 440
R2=P2(2) CPBS 450
EMS2=P2(3) CPBS 460
THET2=P2(4) CPBS 470
C*****FOR INITIAL ESTIMATE OF AVERAGE VALUES BETWEEN POINTS 1-3 AND 2-3. CPBS 480
R3=AVGF(R1,R2) CPBS 490
THET3=AVGF(THET1,THET2) CPBS 500
C*****SINCE POINTS 2 AND 3 ARE ON THE SAME CONSTANT PRESSURE BOUNDARY, CPBS 510
EMS3=EMS2 CPBS 520
EMS13=AVGF(EMS1,EMS3) CPBS 530
ALPH13=ALPHAF(EMS13,GAMMA) CPBS 540
P13=PCOEFF(EMS13,ALPH13) CPBS 550
GO TO 6 CPBS 560
C*****ITERATION FOR VARIABLES AT POINT 3. CPBS 570
1 X3*(R1 - R2 + X2*TAN (THET23) - X1*TAN (DIFF13))/ CPBS 580
1 (TAN (THET23) - TAN (DIFF13)) CPBS 590
R3=(R1 + (X3 - X1)*TAN (DIFF13)) CPBS 600
SIGN = R3*SAVE1 CPBS 610
C*****IF SIGN IS NEGATIVE OR ZERO, AN ERROR HAS OCCURRED. CPBS 620
IF(SIGN) 8,8,2 CPBS 630

```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
 SUBROUTINE CPBS (TSABPP-2)

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```

C*****TEST AND EVALUATION FOR HORIZONTAL I-CHARACTERISTIC.
C****FOR I HORIZONTAL.
2 IF(ABS(DIFF13)-1.0E-3) 3,3,4
3 PROD13=HQCOEF(R13,EMS13,THET13,ALPH13)*(X3-X1)
GO TO 5
4 PROD13=QCOEFF(1,R13,EMS13,THET13,ALPH13)*(R3-R1)
5 THET3=(THET1 - ((EMS3-EMS1-PROD13)/P13))
DIFFT=(THET3-SAVE2)/SAVE2
IF(ABS(DIFFT) .LE. 1.0E-4) GO TO 7
C
6 NCOUNT=NCOUNT+1
IF(NCOUNT.GT.NCTMAX) GO TO 7
SAVE1=R3
SAVE2=THET3
R13=AVGF(R1,R3)
THET13=AVGF(THET1,THET3)
DIFF13=THET13-ALPH13
Q13=QCOFFF(1,R13,EMS13,THET13,ALPH13)
THET23=AVGF(THET2,THET3)
GO TO 1
C
7 P3(1)=X3
P3(2)=R3
P3(3)=EMS3
P3(4)=THET3
IF(NCOUNT .GT. NCTMAX) WRITE(6,70) NCOUNT,DIFFT
70 FORMAT(1, 5X,36H *** CONVERGENCE ERROR IN *CPBS*, ( ,I3,2H , ,
1   E10.3,6H ) *** /)
RETURN
C
8 NERROR=-1
WRITE(6,9)
9 FORMAT(1/,23X,30H *** ERROR IN *CPBS* CALC. *** //)
RETURN
END
CPBS 640
CPBS 650
CPBS 660
CPBS 670
CPBS 680
CPBS 690
CPBS 700
CPBS 710
CPBS 720
CPBS 730
CPBS 740
CPBS 750
CPBS 760
CPBS 770
CPBS 780
CPBS 790
CPBS 800
CPBS 810
CPBS 820
CPBS 830
CPBS 840
CPBS 850
CPBS 860
CPBS 870
CPBS 880
CPBS 890
CPBS 900
CPBS 910
CPBS 920
CPBS 930
CPBS 940
CPBS 950
CPBS 960
CPBS 970
CPBS 980

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APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
SUBROUTINE OUTPUT (TSAHPP-2)

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SUBROUTINE OUTPUT(GAMMA,EMS1,PRATIO,BETA,NPRINT,NFLOW)          OUTP 10
C
C*****SUBROUTINE PRINTS INPUT AND SOME OUTPUT DATA, AND COL. HEADINGS   OUTP 20
C      FOR THE AXISYMMETRIC CONSTANT PRESSURE BOUNDARY SUBPROGRAM.    OUTP 30
C
C
C      FMNPRF(PR,GAMMA)=SQRT((2.0/(GAMMA-1.0))*               OUTP 40
C                           (PR*(-(GAMMA-1.0)/GAMMA)-1.0))           OUTP 50
C
C      EMSMF(EMN,GAMMA)=SQRT((0.5*(GAMMA+1.0)*(EMN**2))/        OUTP 60
C                           (1.0+0.5*(GAMMA-1.0)*(EMN**2)))           OUTP 70
C
C      EMNMSF(EMS,GAMMA)=SQRT(((2.0*(EMS**2))/(GAMMA+1.0))/     OUTP 80
C                           (1.0-((GAMMA-1.0)/(GAMMA+1.0))*(EMS**2))) OUTP 90
C
C
C      IF(NPRINT) 70,70,10                                         OUTP 100
10     BETAD=57.2957795*BETA                                      OUTP 110
      EMN1 = EMNMSF(EMS1,GAMMA)                                     OUTP 120
      EMN2=EMNPRF(PRATIO,GAMMA)                                     OUTP 130
      EMS2=EMSMNF(EMN2,GAMMA)                                     OUTP 140
      GO TO (20,50), NFLOW                                         OUTP 150
C
C      20 IF(ABS(BETA)-1.0E-4) 30,30,40                           OUTP 160
C
C      30 WRITE (6,100)      GAMMA, BETAU, EMN1, PRATIO,          OUTP 170
C                         PRATIO, EMN2, EMS2                      OUTP 180
100    FORMAT(1H1, //, 21X, 31H CONSTANT PRESSURE JET BOUNDARY /,    OUTP 190
1 19X, 36H FOR INITIALLY UNIFORM AXI-SYMMETRIC /,                OUTP 200
2 24X, 25H SUPERSONIC INTERNAL FLOW //,                          OUTP 210
3 28X, 17H ***INPUT DATA*** //,                                    OUTP 220
4 7X, 9H GAMMA = F5.3, 24X, 15H BETA (DEG.) = F10.6 //,          OUTP 230
5 7X, 12H MACH NO. = F9.6, 17X, 8H P/PO = F8.6 //,              OUTP 240
6 22X, 27H ***BOUNDARY OUTPUT DATA*** //,                        OUTP 250
7 7X, 8H P/PO = F8.6,3X,11H MACH NO. = F9.6,3X,12H MACH STAR = F9.6//, OUTP 260
8 7X, 2H X, 27X, 2H R, 23X, 13H THETA (DEG.) /)                 OUTP 270
C
C      GO TO 70                                              OUTP 280
C
C      40 WRITE (6,101)      GAMMA, BETAD, EMN1, PRATIO,          OUTP 290
C                         PRATIO, EMN2, EMS2                      OUTP 300
101    FORMAT(1H1, //, 21X, 31H CONSTANT PRESSURE JET BOUNDARY /,    OUTP 310
1 19X, 36H FOR INITIALLY CONICAL AXI-SYMMETRIC /,                OUTP 320
2 24X, 25H SUPERSONIC INTERNAL FLOW //,                          OUTP 330
3 28X, 17H ***INPUT DATA*** //,                                    OUTP 340
4 7X, 9H GAMMA = F5.3, 24X, 15H BETA (DEG.) = F10.6 //,          OUTP 350
5 7X, 12H MACH NO. = F9.6, 17X, 8H P/PO = F8.6 //,              OUTP 360
6 22X, 27H ***BOUNDARY OUTPUT DATA*** //,                        OUTP 370
7 7X, 8H P/PO = F8.6,3X,11H MACH NO. = F9.6,3X,12H MACH STAR = F9.6//, OUTP 380
8 7X, 2H X, 27X, 2H R, 23X, 13H THETA (DEG.) /)                 OUTP 390
C
C      GO TO 70                                              OUTP 400
C
C      50 WRITE (6,102)      GAMMA, BETAD, EMN1, PRATIO,          OUTP 410
C                         PRATIO, EMN2, EMS2                      OUTP 420
102    FORMAT(1H1, //, 21X, 31H CONSTANT PRESSURE JET BOUNDARY /,    OUTP 430
1 19X, 36H FOR INITIALLY UNIFORM AXI-SYMMETRIC /,                OUTP 440
2 24X, 25H SUPERSONIC EXTERNAL FLOW //,                          OUTP 450
3 28X, 17H ***INPUT DATA*** //,                                    OUTP 460
4 7X, 9H GAMMA = F5.3, 24X, 15H BETA (DEG.) = F10.6 //,          OUTP 470
5 7X, 12H MACH NO. = F9.6, 17X, 8H P/PO = F8.6 //,              OUTP 480
6 22X, 27H ***BOUNDARY OUTPUT DATA*** //,                        OUTP 490
7 7X, 8H P/PO = F8.6,3X,11H MACH NO. = F9.6,3X,12H MACH STAR = F9.6//, OUTP 500
8 7X, 2H X, 27X, 2H R, 23X, 13H THETA (DEG.) /)                 OUTP 510
C
C      70 RETURN
      END

```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
(TSABPP-2)
SUBROUTINE TEST

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```
SUBROUTINE TEST(RLMT,NSTMT,NFLOW,N,BPTS)
C*****SUBROUTINE STOPS CALCULATIONS AND RETURNS TO THE MASTER IF ---
C      1. THE INTERNAL BOUNDARY RADIUS EXCEEDS RLMT OR IF THE JET
C         BOUNDARY ANGLE CHANGES SIGN.
C      2. THE EXTERNAL BOUNDARY RADIUS IS LESS THAN RLMT.
C
C      DIMENSION BPTS(5,30)
C
C      GO TO (10,30), NFLOW
C
C      10  IF(BPTS(2,N)-RLMT) 20,50,50
C      20  IF(BPTS(4,N-1)*BPTS(4,N)) 50,50,40
C      30  IF(BPTS(2,N)-RLMT) 50,50,40
C
C      40  NSTMT=1
C          GO TO 60
C
C      50  NSTMT=2
C      60  RETURN
C      END
```

TEST	10
TEST	20
TEST	30
TEST	40
TEST	50
TEST	60
TEST	70
TEST	80
TEST	90
TEST	100
TEST	110
TFST	120
TEST	130
TEST	140
TEST	150
TEST	160
TEST	170
TEST	180
TEST	190
TEST	200
TEST	210
TEST	220
TEST	230

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
SUBROUTINE SLIP (TSABPP-2)

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SUBROUTINE SLIP(EMS1,THETA1,GAMMA1,EMS2,THETA2,GAMMA2,
1           THETAS,NSTOP)                               SLIP 10
C                                                 SLIP 20
C*****THIS SUBROUTINE CALCULATES THE SLIPLINE ANGLE FOR THE OBLIQUE      SLIP 30
C      SHOCK RFOCOMPRESSION SYSTEM WHICH OCCURS AT THE IMPINGEMENT          SLIP 40
C      POINT OF TWO SUPERSONIC STREAMS IF IT EXISTS.                         SLIP 50
C                                                 SLIP 60
C      SUBROUTINES REQUIRED---PRSHK                                         SLIP 70
C                                                 SLIP 80
C      ***VARIABLES***                                              SLIP 90
C
C      EMS1    = MACH STAR OF STREAM 1.                                     SLIP 100
C      THETA1  = FLOW ANGLE OF STREAM 1 (IN RADIAN).                      SLIP 110
C      GAMMA1  = RATIO OF SPECIFIC HEATS FOR STREAM 1.                   SLIP 120
C      EMS2    = MACH STAR OF STREAM 2.                                     SLIP 130
C      THETA2  = FLOW ANGLE OF STREAM 2 (IN RADIAN).                      SLIP 140
C      GAMMA2  = RATIO OF SPECIFIC HEATS FOR STREAM 2.                   SLIP 150
C      THETAS  = SLIPLINE ANGLE (IN RADIAN).                                SLIP 160
C      NSTOP   = 1, FOR A SOLUTION.                                         SLIP 170
C                  = 3, FOR NO SOLUTION.                                       SLIP 180
C
C      NOTE THAT THETA1 IS ASSUMED LARGER THAN THETA2.                     SLIP 190
C
C
C      EMNMSF(EMS,GAMMA)=SORT((2.0/(GAMMA+1.0))*(EMS**2)/
1           (1.0-((GAMMA-1.0)/(GAMMA+1.0))*(EMS**2)))                SLIP 200
C*****CALCULATION OF THE MAXIMUM TURNING ANGLE FOR A GIVEN APPROACH     SLIP 210
C      MACH NUMBER AND GAMMA (NACA R-1135).                                SLIP 220
C
C      SINWA2 (EMN,GAMMA)=(0.25/(GAMMA*(EMN**2)))*((GAMMA+1.0)*(EMN**2)-      SLIP 230
1           4.0 + SORT((GAMMA+1.0)*((GAMMA+1.0)*(EMN**4) +
2           8.0*(GAMMA-1.0)*(EMN**2) + 16.0)))                           SLIP 240
C*****SINWA2 CALCULATES THE SINE OF THE SHOCK WAVE ANGLE SQUARED        SLIP 250
C      FOR MAXIMUM STREAM DEFLECTION BEHIND THE SHOCK (EON 168).           SLIP 260
C
C      DELTAM (EMN,GAMMA,SIN2WA)=ATAN ((2.0*SORT((1.0-SIN2WA)/SIN2WA)*
1           ((EMN**2)*SIN2WA-1.0))/(2.0+(EMN**2)*
2           (GAMMA + 1.0 - 2.0*SIN2WA)))                                 SLIP 270
C*****DELTAM CALCULATES THE MAXIMUM TURNING ANGLE GIVEN THE APPROACH     SLIP 280
C      MACH NUMBER, GAMMA, AND THE SINE SQUARED OF THE WAVE ANGLE,           SLIP 290
C      SIN2WA, FOR THE MAXIMUM DEFLECTION (EON 139A).                      SLIP 300
C
C      PROSHK (EMN,SIN2WA,GAMMA) = (2.0*GAMMA*(EMN**2)*SIN2WA-GAMMA+1.0)/SLIP 310
1           (GAMMA+1.0)                                               SLIP 320
C*****PROSHK CALCULATES THE STATIC PRESSURE RISE FOR AN OBLIQUE SHOCK     SLIP 330
C      GIVEN THE APPROACH MACH NUMBER, THE SINE SQUARED OF THE WAVE           SLIP 340
C      ANGLE, AND GAMMA (EON 128).                                         SLIP 350
C
C      NIT = 0                                                       SLIP 360
C      NITMAX = 15                                                 SLIP 370
C      EMN1=EMNMSF(EMS1,GAMMA1)                                         SLIP 380
C      EMN2=EMNMSF(EMS2,GAMMA2)                                         SLIP 390
C      PRMAX1 = PROSHK (EMN1,SINWA2 (EMN1,GAMMA1),GAMMA1)                 SLIP 400
C      THET1M=(THETA1-DELTAM (EMN1,GAMMA1,SINWA2 (EMN1,GAMMA1)))           SLIP 410
C      PRMAX2 = PROSHK (EMN2,SINWA2 (EMN2,GAMMA2),GAMMA2)                 SLIP 420
C      THET2M=(THETA2+DELTAM (EMN2,GAMMA2,SINWA2 (EMN2,GAMMA2)))           SLIP 430
C*****DETERMINE THE POSSIBLE SOLUTION RANGE FOR THETAS.                   SLIP 440
C      THET1S=THETA1                                         SLIP 450
C      PRSHK1=1.0                                           SLIP 460
C      THET2S=THETA2                                         SLIP 470
C      PRSHK2=1.0                                           SLIP 480
C      IF(THET2M-THET1M) 600,600,100                         SLIP 490
100 IF(THETA1-THET2M) 120,120,110                           SLIP 500

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APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
 SUBROUTINE SLIP (TSABPP-2)

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110 THET1S=THET2M           SLIP 640
    PRSHK1 = PRSHK(EMS1,-(THFTA1-THET1S),GAMMA1)
    IF(PRSHK1<1.0) 600,600,120
120 IF(THETA2-THET1M) 130,200,200
130 THET2S=THET1M           SLIP 660
    PRSHK2 = PRSHK(EMS2,-(THFTA2-THET2S),GAMMA2)
    IF(PRSHK2<1.0) 600,600,200
C*****DOES A SOLUTION EXIST WITHIN THE POSSIBLE SOLUTION RANGE.
200 IF((PRMAX1.LT.PRSHK2) .OR. (PRMAX2.LT.PRSHK1)) GO TO 600
400 NIT=NIT+1               SLIP 670
    IF(NIT.GT. NITMAX) GO TO 530
C****ITERATION FOR SLIPLINE ANGLF SOLUTION.
    THETAS=0.5*(THET1S + THET2S)           SLIP 680
    PR1= PRSHK(EMS1,-(THETA1-THETAS),GAMMA1)
    PR2= PRSHK(EMS2,-(THETA2-THETAS),GAMMA2)
    PRDIFF=(PR1-PR2)/((PR1+PR2)/2.0)       SLIP 690
    IF(ABS( PRDIFF) - 1.0E-4) 530,530,500
500 IF(PRDIFF) 510,530,520           SLIP 700
510 THET1S=THETAS             SLIP 710
    GO TO 400
520 THET2S=THETAS             SLIP 720
    GO TO 400
530 NSTOP = 1                 SLIP 730
    IF(NIT.GT. NITMAX) WRITE (6,540) NIT,PRDIFF
540 FORMAT(1,5X,33H ***CONVERGENCE ERROR IN SLIP, I , I3, 2H , ,
     1 E10.3, 6H ) *** /)
    RETURN
C
600 NSTOP = 3                 SLIP 740
    WRITE (6,700)               SLIP 750
700 FORMAT(15X,48H ***SOLUTION FOR SLIPLINE ANGLE DOESN-T EXIST*** //)SLIP 760
    RETURN
    END                         SLIP 770
                                SLIP 780
                                SLIP 790
                                SLIP 800
                                SLIP 810
                                SLIP 820
                                SLIP 830
                                SLIP 840
                                SLIP 850
                                SLIP 860
                                SLIP 870
                                SLIP 880
                                SLIP 890
                                SLIP 900
                                SLIP 910
                                SLIP 920
                                SLIP 930
                                SLIP 940
                                SLIP 950
                                SLIP 960

```

APPENDIX A. TWO STREAM AXISYMMETRIC BASE PRESSURE PROGRAM
FUNCTION PRSHK (TSABPP-2)

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FUNCTION PRSHK(EMSTAR, DELTA, GAMMA)          PRSH 10
C                                              PRSH 20
C****UBLIQUE SHOCK FUNCTION (REFERENCE NACA R-1135) PRSH 30
C                                              PRSH 40
C      THIS FUNCTION CALCULATES THE STATIC PRESSURE RATIO ACROSS AN PRSH 50
C      UBLIQUE SHOCK (WEAK SOLUTION) GIVEN THE APPROACH MACH STAR AND PRSH 60
C      THE TURNING ANGLE (IN RADIANS). PRSH 70
C                                              PRSH 80
C      ***VARIABLES*** PRSH 90
C                                              PRSH 100
C      EMSTAR = APPROACH MACH STAR ( $M^* = V/C^*$ ). PRSH 110
C      DELTA = TURNING ANGLE (IN RADIANS). PRSH 120
C      GAMMA = RATIO OF SPECIFIC HEATS. PRSH 130
C      PRSHK = FINAL TO APPROACH STATIC PRESSURE RATIO. PRSH 140
C                                              PRSH 150
C                                              PRSH 160
C*****EQUATION COEFFICIENT FUNCTIONS. PRSH 170
C      CONSTB (EMSQD,DELTA,GAMMA) = -(FMSQD + 2.0)/EMSQD - PRSH 180
C      1  GAMMA*(SIN (DELTA)**2) PRSH 190
C      CONSTC (EMSQD,DELTA,GAMMA) = (2.0*EMSQD + 1.0)/(EMSQD**2) + PRSH 200
C      1  ((GAMMA + 1.0)**2)/4.0 + (GAMMA - 1.0)/EMSQD)*(SIN (DELTA)**2) PRSH 210
C      CONSTD (EMSQD,DELTA) = -(COS (DELTA)**2)/(EMSQD**2) PRSH 220
C      EMNSQD (EMS,GAMMA)=(2.0/(GAMMA+1.0))*(EMS**2)/(1.0 PRSH 230
C      1  -(GAMMA-1.0)/(GAMMA+1.0))*(EMS**2) PRSH 240
C                                              PRSH 250
C      DIMENSION Y(3) PRSH 260
C      EM2=EMNSQD (EMSTAR,GAMMA) PRSH 270
C*****SOLUTION OF CUBIC EQUATION FOR WAVE ANGLE SQUARED. PRSH 280
C      A = (1.0/3.0)*(3.0*CONSTC (EM2,DELTA,GAMMA) - PRSH 290
C      1  (CONSTB (EM2,DELTA,GAMMA))**2) PRSH 300
C      B = (1.0/27.0)*(2.0*(CONSTB (EM2,DELTA,GAMMA)**3) - PRSH 310
C      1  9.0*(CONSTB (EM2,DELTA,GAMMA))*(CONSTC (EM2,DELTA,GAMMA)) + PRSH 320
C      2  27.0*CONSTD (EM2,DELTA)) PRSH 330
C      CUSPHI = (-B/2.0)/SQRT( -(A**3)/27.0) PRSH 340
C      THARS (CUSPHI) = 1.01 20,20,10 PRSH 350
C      10 PRSHK = 0.0 PRSH 360
C      RETURN PRSH 370
C                                              PRSH 380
C      20 PHI = (ATAN (SQRT(1.0 - CUSPHI**2)/CUSPHI)) PRSH 390
C      IF (PHI) 1,2,2 PRSH 400
C      1 PHI = PHI + 3.141593 PRSH 410
C      2 DO 3 I=1,3 PRSH 420
C      AI = I PRSH 430
C*****Y(I) IS THE SINE SQUARED OF THE WAVE ANGLE. PRSH 440
C      3 Y(I) = 2.0*SQRT(-A/3.0)*COS (PHI/3.0 + (AI-1.0)*2.094395) - PRSH 450
C      1  CONSTB (EM2,DELTA,GAMMA)/3.0 PRSH 460
C*****THE ROOTS OF THE CUBIC EQN WILL NOW BE ARRANGED IN ASCENDING PRSH 470
C      ORDER, THAT IS, Y(1) LESS THAN Y(2) LESS THAN Y(3). PRSH 480
C                                              PRSH 490
C      DO 6 I=1,2 PRSH 500
C      N = I + 1 PRSH 510
C      DO 5 J=N,3 PRSH 520
C      IF(Y(I)-Y(J)) 5,5,4 PRSH 530
C      4 SAVE = Y(J) PRSH 540
C      Y(J) = Y(I) PRSH 550
C      Y(I) = SAVE PRSH 560
C      5 CONTINUE PRSH 570
C      6 CONTINUE PRSH 580
C*****THE ROOT CORRESPONDING TO THE WEAK SOLUTION IS Y(2) AND PRSH 590
C      THE ROOT CORRESPONDING TO THE STRONG SOLUTION IS Y(3). PRSH 600
C      Y(1) IS THE SQUARE OF THE SINE OF THE SHOCK ANGLE (SIGMA). PRSH 610
C                                              PRSH 620
C      1 = 2 PRSH 630
C      PRSHK = (2.0*GAMMA*EM2*Y(1) - (GAMMA - 1.0))/(GAMMA + 1.0) PRSH 640
C      RETURN PRSH 650
C      END PRSH 660

```

```

SUBROUTINE TEGRAL(PHID,CSQD,TRBO,EI1J,EIID,EI3J,EI3D)          TEGR 10
C                                                               TEGR 20
C*****THIS SUBROUTINE CALCULATES THE TURBULENT JET MIXING INTEGRALS. TEGR 30
C                                                               TEGR 40
C***VARIABLES***                                              TEGR 50
C                                                               TEGR 60
C PHID = DISCRIMINATING STREAMLINE VELOCITY RATIO.              TEGR 70
C CSQD = FREE-STREAM CROCCO NUMBER SQUARED.                   TEGR 80
C TRBO = BASE TO FREE-STREAM STAGNATION TEMPERATURE RATIO.    TEGR 90
C EI1J = MIXING INTEGRAL 1 FOR J STREAMLINE.                  TEGR 100
C EI1D = MIXING INTEGRAL 1 FOR D STREAMLINE.                  TEGR 110
C EI3J = MIXING INTEGRAL 3 FOR J STREAMLINE.                  TEGR 120
C EI3D = MIXING INTEGRAL 3 FOR D STREAMLINE.                  TEGR 130
C
C
C
TJM1F(PHI,CSQD,TR0) = PHI/(TR0-CSQD*(PHI**2))          TEGR
TJM2F(PHI,CSQD,TR0) = (PHI**2)/(TR0-CSQD*(PHI**2))          TEGR
TJM3F(PHI,CSQD,TR0) = (PHI*TR0)/(TR0-CSQD*(PHI**2))          TEGR 180
DIMENSION TR0(350),EI1(350),EI2(350),EI3(350)          TEGR 190
COMMON /ERFVP/ PHI(350)          TEGR 200
C*****THE ERROR FUNCTION VELOCITY PROFILE, PHI(I), IS INITIALIZED IN TEGR 210
C *BLOCK DATA* AND STORED IN LABELED COMMON *ERFVP*. PHI(I) IS TEGR 220
C GIVEN FOR I=1,350 VALUES OF ETA IN THE RANGE OF ETA=-3.5 TO TEGR 230
C ETA=3.5 IN INCREMENTS OF DETA=0.02. TEGR 240
C*****INCREMENT SIZE AND INITIAL VALUES AT (ETA RB) ARE SPECIFIED HERE. TEGR 250
DETA = 0.02          TEGR 260
TR0(1) = TRBO          TEGR 270
EI1(1) = 0.0          TEGR 280
EI2(1) = 0.0          TEGR 290
EI3(1) = 0.0          TEGR 300
C*****CALCULATION OF THE MIXING TABLE BY THE TRAPEZOIDAL RULE.          TEGR 310
DO 2 I=1,349          TEGR 320
TR0(I+1) = (TRBO + (1.0-TRBO)*PHI(I+1))          TEGR 330
EI1(I+1) = EI1(I) + 0.5*(TJM1F(PHI(I+1),CSQD,TR0(I+1)) +          TEGR 340
1   TJM1F(PHI(I),CSQD,TR0(I)))*DETA          TEGR 350
EI2(I+1) = EI2(I) + 0.5*(TJM2F(PHI(I+1),CSQD,TR0(I+1)) +          TEGR 360
1   TJM2F(PHI(I),CSQD,TR0(I)))*DETA          TEGR 370
EI3(I+1) = EI3(I) + 0.5*(TJM3F(PHI(I+1),CSQD,TR0(I+1)) +          TEGR 380
1   TJM3F(PHI(I),CSQD,TR0(I)))*DETA          TEGR 390
J = i+1          TEGR 400
IF(PHI(J) .LT. 0.25) GO TO 2          TEGR 410
IF(ABS(1.0-(EI1(J)-EI2(J))/(EI1(I)-EI2(I))).LE.1.0E-04) GO TO 3          TEGR 420
2 CONTINUE          TEGR 430
C*****DETERMINE THE J- AND D-STREAMLINE VALUES OF THE INTEGRALS.          TEGR 440
3 EI1J = EI1(J) - EI2(J)          TEGR 450
C*****TABLE SEARCH AND INTERPOLATION FOR EI3J.          TEGR 460
DO 4 I=1,J          TEGR 470
IF(EI1(I) .GT. EI1J) GO TO 5          TEGR 480
4 CONTINUE          TEGR 490
5 EI3J = EI3(I-1) + ((EI3(I)-EI3(I-1))/(EI1(I)-EI1(I-1))*          TEGR 500
1   (EI1J-EI1(I-1)))          TEGR 510
C*****TABLE SEARCH AND INTERPOLATION FOR EI1D, EI3D.          TEGR 520
DO 6 I=1,J          TEGR 530
IF(PHI(I) .GT. PHID) GO TO 7          TEGR 540
6 CONTINUE          TEGR 550
7 EI1D = EI1(I-1) + ((EI1(I)-EI1(I-1))/(PHI(I)-PHI(I-1))*          TEGR 560
1   (PHID-PHI(I-1)))          TEGR 570
EI3D = EI3(I-1) + ((EI3(I)-EI3(I-1))/(PHI(I)-PHI(I-1))*          TEGR 580
1   (PHID-PHI(I-1)))          TEGR 590
RETURN          TEGR 600
END          TEGR 610

```

BLOCK DATA

C*****THE ERROR FUNCTION VELOCITY PROFILE, PHI(I), IS INITIALIZED IN
C *BLOCK DATA AND STORED IN LABELED COMMON *ERFVP*. PHI(I) IS
C GIVEN FOR I=3,240 VALUES OF ETA IN THE RANGE OF ETA=-3.5 TO
C ETA=3.5 IN INCREMENTS OF DELTA=0.02.

COMMON *ERFVP/A1(45),A1(-45),A3(45),A4(45),A5(45),A6(45),A7(45),
1 A8(35);

DATA A1

* /0.000000 , 0.000000 , 0.000000 , 0.000000 , 0.000000 , BLDA 10
* 0.000000 , 0.000001 , 0.000001 , 0.000001 , 0.000001 , BLDA 20
* 0.000001 , 0.000001 , 0.000002 , 0.000002 , 0.000002 , BLDA 30
* 0.000003 , 0.000003 , 0.000004 , 0.000004 , 0.000005 , BLDA 40
* 0.000005 , 0.000006 , 0.000007 , 0.000008 , 0.000009 , BLDA 50
* 0.000011 , 0.000012 , 0.000014 , 0.000016 , 0.000018 , BLDA 60
* 0.000020 , 0.000023 , 0.000026 , 0.000029 , 0.000033 , BLDA 70
* 0.000037 , 0.000042 , 0.000047 , 0.000053 , 0.000059 , BLDA 80
* 0.000067 , 0.000075 , 0.000084 , 0.000094 , 0.000105 , BLDA 90
DATA A2

* /0.000118 , 0.000131 , 0.000147 , 0.000164 , 0.000182 , BLDA 100
* 0.000203 , 0.000226 , 0.000241 , 0.000279 , 0.000310 , BLDA 110
* 0.000344 , 0.000381 , 0.000422 , 0.000467 , 0.000517 , BLDA 120
* 0.000571 , 0.000631 , 0.000696 , 0.000767 , 0.000845 , BLDA 130
* 0.000931 , 0.001024 , 0.001126 , 0.001237 , 0.001358 , BLDA 140
* 0.001489 , 0.001632 , 0.001788 , 0.001956 , 0.002140 , BLDA 150
* 0.002338 , 0.002553 , 0.002786 , 0.003038 , 0.003310 , BLDA 160
* 0.003604 , 0.003921 , 0.004263 , 0.004631 , 0.005027 , BLDA 170
* 0.005454 , 0.005912 , 0.006404 , 0.006932 , 0.007498 , BLDA 180
DATA A3

* /0.008104 , 0.008753 , 0.009446 , 0.010188 , 0.010980 , BLDA 190
* 0.011825 , 0.012725 , 0.013685 , 0.014706 , 0.015792 , BLDA 200
* 0.016946 , 0.018172 , 0.019472 , 0.020851 , 0.022311 , BLDA 210
* 0.023857 , 0.025491 , 0.027219 , 0.029043 , 0.030967 , BLDA 220
* 0.032996 , 0.035133 , 0.037382 , 0.039747 , 0.042233 , BLDA 230
* 0.044843 , 0.047582 , 0.050453 , 0.053460 , 0.056607 , BLDA 240
* 0.059099 , 0.063338 , 0.066930 , 0.070677 , 0.074583 , BLDA 250
* 0.078652 , 0.082887 , 0.087291 , 0.091868 , 0.096620 , BLDA 260
* 0.101550 , 0.106661 , 0.111955 , 0.117434 , 0.123101 , BLDA 270
DATA A4

* /0.128956 , 0.135002 , 0.141239 , 0.147669 , 0.154292 , BLDA 280
* 0.161108 , 0.168118 , 0.175322 , 0.182718 , 0.190305 , BLDA 290
* 0.198084 , 0.206051 , 0.214205 , 0.222544 , 0.231065 , BLDA 300
* 0.239765 , 0.248641 , 0.257688 , 0.266904 , 0.276283 , BLDA 310
* 0.285822 , 0.295514 , 0.305354 , 0.315338 , 0.325457 , BLDA 320
* 0.335708 , 0.346082 , 0.356572 , 0.367173 , 0.377876 , BLDA 330
* 0.388673 , 0.399557 , 0.410519 , 0.421552 , 0.432647 , BLDA 340
* 0.443795 , 0.454988 , 0.466217 , 0.477472 , 0.488746 , BLDA 350
* 0.500029 , 0.511311 , 0.522585 , 0.533840 , 0.545069 , BLDA 360
DATA A5

* /0.556261 , 0.567409 , 0.578504 , 0.589536 , 0.600498 , BLDA 370
* 0.611382 , 0.622179 , 0.632881 , 0.643480 , 0.653971 , BLDA 380
* 0.664344 , 0.674593 , 0.684712 , 0.694695 , 0.704534 , BLDA 390
* 0.714226 , 0.723763 , 0.733141 , 0.742356 , 0.751403 , BLDA 400
* 0.760278 , 0.768977 , 0.777497 , 0.785834 , 0.793988 , BLDA 410
* 0.801954 , 0.809731 , 0.817317 , 0.824712 , 0.831915 , BLDA 420
* 0.838923 , 0.845739 , 0.852361 , 0.858789 , 0.865026 , BLDA 430
* 0.871070 , 0.876925 , 0.882590 , 0.888068 , 0.893361 , BLDA 440
* 0.898471 , 0.903400 , 0.908151 , 0.912726 , 0.917130 , BLDA 450
DATA A6

* /0.921364 , 0.925432 , 0.929337 , 0.933083 , 0.936674 , BLDA 460
* 0.940113 , 0.943404 , 0.946550 , 0.949557 , 0.952427 , BLDA 470
* 0.955165 , 0.957774 , 0.960259 , 0.962624 , 0.964873 , BLDA 480
* 0.967039 , 0.969037 , 0.970961 , 0.972785 , 0.974511 , BLDA 490

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* 0.976146 , 0.977691 , 0.979151 , 0.980529 , 0.981829 , BLDA 640
* 0.983754 , 0.984208 , 0.985293 , 0.986314 , 0.987274 , BLDA 650
* 0.988174 , 0.989018 , 0.989810 , 0.990551 , 0.991245 , BLDA 660
* 0.991894 , 0.992500 , 0.993065 , 0.993593 , 0.994085 , BLDA 670
* 0.994543 , 0.994969 , 0.995365 , 0.995733 , 0.996075 / BLDA 680
DATA A7
* /0.996392 , 0.996686 , 0.996958 , 0.997210 , 0.997442 , BLDA 700
* 0.997657 , 0.997856 , 0.998039 , 0.998208 , 0.998363 , BLDA 710
* 0.998506 , 0.998638 , 0.998758 , 0.998869 , 0.998971 , BLDA 720
* 0.999064 , 0.999149 , 0.999227 , 0.999299 , 0.999364 , BLDA 730
* 0.999424 , 0.999478 , 0.999527 , 0.999572 , 0.999613 , BLDA 740
* 0.999651 , 0.999685 , 0.999715 , 0.999743 , 0.999768 , BLDA 750
* 0.999791 , 0.999812 , 0.999831 , 0.999848 , 0.999863 , BLDA 760
* 0.999877 , 0.999889 , 0.999900 , 0.999910 , 0.999919 , BLDA 770
* 0.999927 , 0.999935 , 0.999941 , 0.999947 , 0.999952 / BLDA 780
DATA A8
* /0.999957 , 0.999961 , 0.999965 , 0.999968 , 0.999971 , BLDA 800
* 0.999974 , 0.999976 , 0.999978 , 0.999980 , 0.999982 , BLDA 810
* 0.999983 , 0.999984 , 0.999985 , 0.999986 , 0.999987 , BLDA 820
* 0.999988 , 0.999989 , 0.999989 , 0.999990 , 0.999990 , BLDA 830
* 0.999991 , 0.999991 , 0.999991 , 0.999992 , 0.999992 , BLDA 840
* 0.999992 , 0.999992 , 0.999992 , 0.999992 , 0.999993 , BLDA 850
* 0.999993 , 0.999993 , 0.999993 , 0.999993 , 0.999993 / BLDA 860
END
```

APPENDIX B

COMPUTER PROGRAM ORGANIZATION AND SUBROUTINE DESCRIPTION

The names and brief functional descriptions of the subroutines used in the base-pressure program, TSABPP-2, are given in this appendix. The subroutines are ordered on a first-call basis and are sequenced relative to the routine from which they are called.

Additional explanatory COMMENTS regarding the make-up and operation of this program are contained in the program listing, APPENDIX A.

<u>SEQUENCE NUMBER</u>	<u>NAME</u>	<u>FUNCTION</u>
---	TSABPP-2	Main program in which the various calculation and iteration sequences required in the solution of the isoenergetic or nonisoenergetic base-pressure problem are initialized and controlled.
1.0	INPUT	Reads and writes the input data to TSABPP-2 and then calculates the working input data for the remainder of the program.
1.1.0	ABTS	Afterbody subprogram which controls the calculation and iteration sequences for analyzing supersonic flow over afterbodies. Subprogram determines the local inviscid flow properties at the afterbody surface and the final II-characteristic through the afterbody terminus.
1.1.1	BTCNST	The constants [C_1, C_2, C_3] in the afterbody profile equations are evaluated here for the given input data.
1.1.2	OUTBT1	Prints input data, some output data, and the afterbody output data headings.
1.1.3	EMSPM	Solves the Prandtl-Meyer function for the Mach Star given a turning angle of ($\theta_2 - \theta_1$), the approach Mach Star, and the specific heat ratio γ .

<u>SEQUENCE NUMBER</u>	<u>NAME</u>	<u>FUNCTION</u>
1.1.4	ØUTBT2	Prints the local values of $[X, R, M, P/P_E, C_p]$ along the afterbody surface and, finally, the overall afterbody drag coefficient C_D .
1.1.5	MCDATA	<i>Method of Characteristics</i> data handling subroutine. This subroutine loads, stores, or shifts data in the <i>Method of Characteristics</i> arrays.
1.1.6.0		<i>Method of Characteristics</i> subroutines.
1.1.6.1	FPS	Field-point subroutine.
1.1.6.2	BTBPS	Boattail Boundary Point Subroutine.
1.1.7	BTITER	Iteration subroutine for determining the I-characteristic passing through the afterbody terminal point (X_{1E}, R_{1E}) , Fig. 1.
2.0	ØUT1M	Writes the headings and current data used for the trial inviscid flow-field calculations.
3.0	ACPBS	Calculates the flow field and the constant-pressure boundary for either the internal (nozzle) flow or the external (freestream) flow by the <i>Method of Characteristics</i> for irrotational flow.
3.1	ØUTPUT	Writes the headings and input data for the inviscid flow-field calculations.
3.2	UFLØC	Generates the <i>Method of Characteristics</i> data along the initial II-characteristic for uniform flow.
3.3	CNFLØC	Generates the <i>Method of Characteristics</i> data along the initial II-characteristic for conical-flow nozzles.
3.4.0	PMSBR	Calculates the <i>Method of Characteristics</i> data for centered Prandtl-Meyer expansions.
3.4.1	EMSPM	Solves the Prandtl-Meyer expansion function for the value of M_2^* given the approach M_1^* , the turning angle $(\theta_2 - \theta_1)$, and the specific heat ratio γ .

<u>SEQUENCE NUMBER</u>	<u>NAME</u>	<u>FUNCTION</u>
3.5	BUTBDY	Writes (X,R, θ) data along the constant-pressure boundary.
3.6	MCDATA	<i>Method of Characteristics</i> data handling subroutine. This subroutine loads, stores, or shifts data in the <i>Method of Characteristics</i> arrays.
3.7.0		<i>Method of Characteristics</i> Subroutines
3.7.1	FPS	Field-point subroutine.
3.7.2	CPBS	Constant-pressure boundary subroutine.
3.7.3	APS	Axis-point subroutine.
3.8	TEST	Tests for terminating the inviscid flow-field calculations.
4.0	CROSS	Calculates the impingement point of the "corresponding" inviscid streams, the mixing lengths, and the oblique shock system.
4.1	SLIP	Calculates the slipline angle θ_s for the two impinging supersonic streams.
4.2	PRSHK	Calculates the static pressure ratio across an oblique shock wave given the approach M^∞ , the turning angle δ , and the specific heat ratio γ . (This routine solves the cubic equation for $(\sin \sigma)^2$ where σ is the shock wave angle; with this solution and the input data, all other oblique shock functions can be found.)
5.0	TJMIX	Calculates the dimensionless mass and energy transport ratios, \bar{B} and \bar{E} , due to the turbulent mixing component.
5.1	TEGRAL	Calculates the two-dimensional turbulent mixing integrals.
6.0	ITER	Controls the various iteration sequences by first determining, if possible, the solution interval by incrementing the independent variable. After the solution interval has been determined, the solution is found by iteration using interpolation with acceleration of convergence by Wegstein's method [10].

<u>SEQUENCE NUMBER</u>	<u>NAME</u>	<u>FUNCTION</u>
7.0	ERFVP	BLØCK DATA. The error function velocity profile is stored in this array for ETA=-3.5 to ETA=3.5 in increments of DETA=0.02.

APPENDIX C

PROGRAM ERROR MESSAGES

The informational error messages generated by the TSABPP-2 program and its subroutines are summarized here with an explanation of each error message. The order and sequence numbers of the various routines are the same as in APPENDIX B of this report.

<u>SEQUENCE NUMBER</u>	<u>NAME</u>	<u>MESSAGE/EXPLANATION</u>
--	TSABPP-2	<pre>:::::MAXIMUM NØ. ØF BASE PRESS. ITERATØNS EXCEEDED::::: :::::BPRL=X.XXXX BPR=X.XXXX BPRR=X.XXXX::::: :::::::::::.....::::::::::.....::::::::::.....::::::::::.....:::::</pre> <p>If a base-pressure solution is not achieved within IBPR.LE.IBPRMX (currently IBPRMX=20), the current case calculation is terminated and the next case or configuration is considered. At termination, the current values of the base-pressure ratio, $BPR = P_B/P_{IE}$, as well as the lower and upper bounds on the solution value, BPRL and BPRR, respectively, are also printed.</p> <pre>:::::MAXIMUM NØ. ØF BASE PRESS. ITERATØNS EXCEEDED::::: :::::BPRL=X.XXXX BPR=X.XXXX BPRR=X.XXXX::::: :::::PROBABLE FLOW SEPARATION FOR SPECIFIED DATA::::: :::::::::::.....::::::::::.....::::::::::.....::::::::::.....:::::</pre> <p>This situation is similar to the preceding case; however, the trial value for the base-pressure ratio, BPR, is greater than or approaching the value corresponding to separation of the internal or external flow. The separation-pressure ratio is determined from an empirical expression [4].</p>

<u>SEQUENCE NUMBER</u>	<u>NAME</u>	<u>MESSAGE/EXPLANATION</u>
----------------------------	-------------	----------------------------

*****MAXIMUM NØ. OF NØ-SØLUTIØN TRIALS EXCEEDED*****

No-solution trial cases occur when

- (i) there is insufficient data to calculate the inviscid boundaries' impingement point,
- (ii) the boundaries do not impinge, and
- (iii) the boundaries impinge, but the slip-line solution does not exist.

In the course of the base-pressure solution iteration, a case calculation is terminated if a total of $NØSØLN.GT.NØSMAX$ (currently $NØSMAX=10$) no-solution trials occur for a given case. Note that error messages related to (i), (ii), and (iii) are generated by the appropriate subroutines; i.e., (i) and (ii) from CRØSS and (iii) from SLIP.

1.0	INPUT	None
1.1.0	ABTS	None
1.1.1	BTCNST	None
1.1.2	ØUTBT1	None
1.1.3	EMSPM	See message for EMSPM under S/N 3.4.1.
1.1.4	ØUTBT2	None
1.1.5	MCDATA	None
1.1.6.0		<i>Method of Characteristics</i> subroutines.
1.1.6.1	FPS	See messages for FPS under S/N 3.7.

<u>SEQUENCE NUMBER</u>	<u>NAME</u>	<u>MESSAGE/EXPLANATION</u>
1.1.6.2	BTBPS	<p>*****CONVERGENCE ERROR IN "BTBPS", (NCOUNT,DIFF)*****</p> <p>Convergence failure in iteration for M^* along the afterbody boundary. Convergence to a normalized difference in M^* between successive trials of $.LE. 10^{-4}$ was not achieved before NCOUNT.GT.NCTMAX occurred (currently NCTMAX=15). (NCOUNT,DIFF) printed are the current iteration number and normalized difference in M^*.</p> <p>*****ERROR IN "BTBPS" CALC.*****</p> <p>If either ($M^* < 1$) or ($M^* > M_{MAX}^*$) occurs during the iteration for M^* along the solid boundary, the above message is printed and a return is made to ABTS.</p>
1.1.7	BTITER	<p>*****MAX NO. ITERATIONS EXCEEDED IN SBR. BTITER. GO TO NEXT CASE.</p> <p>The I-characteristic passing through the terminal point of the afterbody could not be determined within the specified number of iterations (currently, 15). Return is made to INPUT and the next configuration is analyzed.</p>
2.0	PUT1M	None
3.0	ACPBS	None
3.1	PUTPUT	None
3.2	UFLJC	None
3.3	CNFLJC	None
3.4.0	PMSBR	None

<u>SEQUENCE NUMBER</u>	<u>NAME</u>	<u>MESSAGE/EXPLANATION</u>
3.4.1	EMSPM	<p>****ERROR IN -EMSPM-****</p> <p>Message results from the specification of a turning angle, which is either</p> <ul style="list-style-type: none"> (i) greater than the turning angle corresponding to sonic flow after a reversible compression or (ii) greater than the maximum turning angle for a reversible expansion. <p>****CONVERGENCE ERROR IN EMSPM,(NIT,DIFFØ)****</p> <p>Convergence failure of the iterative procedure used to solve the Prandtl-Meyer function for the Mach Star after the expansion (or compression). The values of NIT, current number of iterations, and DIFFØ, the normalized difference between successive values of the Prandtl-Meyer omega function, are printed. Currently, the maximum value of NIT is specified as NITMAX=20.</p>
3.5	OUTBDY	None
3.6	MCDATA	None
3.7	FPS CPBS APS	<p><i>Method of Characteristics</i> subroutines:</p> <p>****CONVERGENCE ERROR IN "FPS",(NCOUNT,DIFF)****</p> <p>"CPBS"</p> <p>"APS"</p> <p>Convergence failure of the <i>Method of Characteristics</i> calculations within the specified subroutine. NCOUNT gives the current iteration number (a maximum of fifteen) and DIFF, the current value of the normalized difference function on which the convergence criterion is based.</p>

<u>SEQUENCE NUMBER</u>	<u>NAME</u>	<u>MESSAGE/EXPLANATION</u>
		*****ERRØR IN "FPS" CALC.***** "CPBS" "APS"
		The Mach Star becomes less than one or a boundary point calculation crosses the axis. The former usually results from wave coalescence and "foldback" while the latter could occur for the external-flow boundary calculations in the vicinity of the axis.
3.8	TEST	None
4.0	CROSS	*****IMPINGEMENT ØF THE INTERNAL STREAM ØCCURS BEFØRE SEPARATØN ØF THE EXTERNAL STREAM***** IMPINGEMENT ØCCURS AT X = AND R = *****IMPINGEMENT ØF THE EXTERNAL STREAM ØCCURS BEFØRE SEPARATØN ØF THE INTERNAL STREAM***** IMPINGEMENT ØCCURS AT X = AND R = The inviscid internal and external streams do not impinge downstream of their separation points, but rather one of the streams would impinge on a solid boundary prior to the separation of the other stream. These cases are considered to be no-solution trials.
		*****IMPINGEMENT ØDES NØT ØCUR WITHIN THE RANGE ØF CONSTANT-PRESSURE BØUNDARY DATA*****
		Insufficient external or internal boundary data are available to determine an impingement point between the flows. These cases are also considered to be no-solution trials.
4.1	SLIP	*****CØNVERGENCE ERRØR IN SLIP,(NIT,PRDIFF)***** Convergence to the slipline solution was not achieved within the maximum number of iterations specified (currently NITMAX=15). NIT is the current iteration trial and PRDIFF is the normalized pressure ratio difference function.

<u>SEQUENCE NUMBER</u>	<u>NAME</u>	<u>MESSAGE/EXPLANATION</u>
*****SOLUTION FOR SLIPLINE ANGLE DOESN'T EXIST*****		
A regular slipline solution with weak shocks does not exist for the trial impingement data. This case is considered as a no-solution trial.		
4.2	PRSHK	None
5.0	TJMIX	None
5.1	TEGRAL	None
6.0	ITER	None
7.0	ERFVP (BLOCK DATA)	None

APPENDIX D

MODIFICATIONS FOR OPERATION OF TSABPP-2 ON AN IBM 7094 FORTRAN IV IBJOB SYSTEM

APPENDIX D IS DIVIDED INTO THREE PARTS. THEY ARE AS FOLLOWS:

- I. MODIFICATIONS IN TSABPP-2 REQUIRED FOR IBM 7094 OPERATION
- II. TSABPP-2 INPUT DATA FORMAT FOR THE IBM 7094 VERSION
- III. CONTROL CARDS FOR OPERATING TSABPP-2 ON AN IBM 7094 UNDER IBJOB CONTROL

MODIFICATIONS IN TSABPP-2 REQUIRED FOR IBM 7094 OPERATION (SEE *NOTE* ON PAGE 127 BEFORE CHANGING PROGRAM)

```

C PROGRAMVERSION --- FOR IBM 7094, WITH *NDEFLT OPTION* ADDED TO PROGRAM.   MAIN 44
C
C      4          NPUNCH,PROJNT,PROJTE,PROJOT,NSHAPE,NPTSE,PRIIIE,  MAIN 450
C      5          NDEFLT                                         MAIN 455
C      NDEFLT = 0                                         MAIN 565

C      INOPT = 1, INPUT BY NAMLIST /DATAIN/ ONLY. THE DEFAULT       INOU 220
C      CARDS FOLLOWING THE FIRST CARD--- SDATAIN INOPT=2 $       INOU 250
C      = 3, INPUT SPECIFIED BY NAMLIST /DATAIN/ FOR CALCULATION    INOU 260
C      = 4, INPUT SPECIFIED BY NAMLIST /DATAIN/ FOR CALCULATION    INOU 280
C      NDEFLT = 0, THE VARIABLES ARE RESET TO THE *DEFAULT CONFIGURATION* INOU 291
C      AFTER THE CASE (SET OF PRESSURE RATIOS) IS COMPLETED. INOU 352
C      = 1, THE VARIABLES WILL NOT BE RESET AT UPON COMPLETION INOU 354
C      OF THE CASE.                                              INOU 354
C      NOTE --- CHANGING THE VALUE OF *NDEFLT* WILL FIRST AFFECT THE INOU 354
C      CASE SUCCESSING THE CASE IN WHICH IT IS CHANGED.           INOU 356
C      **CARD 1** ANY ALPHANUMERIC HEADING IN COLUMNS 1 TO 80.     INOU 754
C      FOLLOWING CARDS CONTAIN *NAMLIST* DATA SPECIFIED BELOW--- INOU 756
C
C      SDATAIN X1I=R1I=BFTD1I=GCI=GAMMAI=FMN1I=TROEI=RECOMP=,
C      NSHAPE=X2E=R2F=BFTD2E=X1E=R1E=GCF=GAMMAE=EMNE=,INOPT=,
C      NPRINT,NPUNCH,KPRESR=,NCASE=,PR=,BRD=,FRD=,NDEFLT=, $     INOU 760
C      **CARD 1** ANY ALPHANUMERIC HEADING IN COLUMNS 1 TO 80.     INOU 850
C      FOLLOWING CARDS CONTAIN *NAMLIST* DATA SPECIFIED BELOW--- INOU 855
C
C      IF NSHAPE=0 (DEFAULT VALUE)                                INOU 860
C      SDATAIN R1I=,EMN1I=,EMNE=,NCASE=,PR=-,-,...,NDEFLT=, $     INOU 880
C
C      IF NSHAPE=1,2,3 (SPECIFIED BELOW)                         INOU 900
C      SDATAIN R1I=,EMN1I=,NSHAPE=,BFTD2E=,X1E=R1E=,EMNE=,NCASE=,
C      PR=-,-,...,NDEFLT=, $                                     INOU 910
C      **CARD 0** DUMMY CARD. CONTENT IS IGNORED.               INOU 945
C      **CARD 1** SDATAIN INOPT=2 $                               INOU 960
C      NOTE THAT THERE ARE (7+NCASE) DATA CARDS PER CASE.        INOU1160
C      **CARD 0** DUMMY CARD. CONTENT IS IGNORED.               INOU1192
C      **CARD 1** ANY ALPHANUMERIC HEADING IN COLUMNS 1 TO 80.     INOU1194
C      FOLLOWING CARDS CONTAIN *NAMLIST* DATA SPECIFIED BELOW--- INOU1194
C
C      SDATAIN INOPT=3,FMN1I=,BFTD1I=R1I=,NCASE=,PR=-,-,...,GAMMAE=,
C      NDEFLT=, $                                                 INOU1200
C      **CARD 0** DUMMY CARD. CONTENT IS IGNORED.               INOU1252
C      **CARD 1** ANY ALPHANUMERIC HEADING IN COLUMNS 1 TO 80.     INOU1254
C      FOLLOWING CARDS CONTAIN *NAMLIST* DATA SPECIFIED BELOW--- INOU1254
C
C      SDATAIN INOPT=4,NCASE=,EMNE=,NSHAPE=,BFTD2E=R2E=X1E=R1E=,
C      PR=-,-,...,GAMMAE=,NDEFLT=, $                               INOU1260
C      NPUNCH,PROJNT,PROJTE,PROJOT,NSHAPE,NPTSE,PRIIIE,          INOU1270
C      4          NDEFLT                                         INOU1425
C      5          NDEFLT                                         INOU1450
C      NAMLIST /DATAIN/ X1I,R1I,BFTD1I,GCI,GAMMAI,FMN1I,NSHAPE,X2E,R2F,
C      1          BFTD2E,X1E,R1E,GCF,GAMMAE,EMNE,TROEI,RECOMP,    INOU1460
C      2          INOPT,NPRINT,NCASE,NPUNCH,KPRESR,PR,BRD,FRD,    INOU1470
C      3          NDEFLT                                         INOU1475
C      *****SKIP *DEFAULT CONFIGURATION* DEFINITION IF NDEFLT=1.    INOU1493
C      IF (NDEFLT.NE.0) GO TO 9                                     INOU1497
C      *****READ HEADING CARD.                                     INOU1830
C      9 READ (5,6B) A                                           INOU1835
C      *****READ INPUT DATA BY NAMLIST /DATAIN/.                 INOU1840
C      READ (5,DATAIN)                                         INOU1845

```

TSABPP-2 INPUT DATA FORMAT FOR THE IBM 7094 VERSION

```

*****COMPLETE INPUT DATA FOR DEFAULT OPTION (INOPT=1).
C
C      **CARD 1**    ANY ALPHANUMERIC HEADING IN COLUMNS 1 TO 80.
C      FOLLOWING CARDS CONTAIN *NAMELIST* DATA SPECIFIED BELOW---
C
C      $DATAIN X1I=,R1I=,BFTD1I=,GCI=,GAMMAI=,EMNI1I=,TROEI=,RECOMP=,
C      NSHAPEx,X2E=,R2E=,BFTD2E=,X1E=,R1E=,GCF=,GAMMAEx,EMNE=,INOPT=,
C      NPRINT=,NPUNCH=,KPRESR=,NCASE=,PR=,BRO=,ER0=,NDEFLT=, $
C
C      IT IS NOT NECESSARY TO SPECIFY ALL OF THE VARIABLES SINCE ALL OR
C      PART OF THE DEFAULT CONFIGURATION CAN BE USED.  HOWEVER, THE
C      FOLLOWING MINIMUM DATA MUST BE SPECIFIED FOR EACH CONFIGURATION
C      (SEE TABLE I, RD-TR-69-14).
C
C      **CARD 1**    ANY ALPHANUMERIC HEADING IN COLUMNS 1 TO 80.
C      FOLLOWING CARDS CONTAIN *NAMELIST* DATA SPECIFIED BELOW---
C
C      IF NSHAPEx=0 (DEFAULT VALUE)
C      $DATAIN R1I=,EMNI1I=,EMNE=,NCASE=,PR=,--,...,NDEFLT=, $
C
C      IF NSHAPEx=1,2,3 (SPECIFIED BELOW)
C      $DATAIN R1I=,EMNI1I=,NSHAPEx=BETD2Ex=X1F=,R1E=,EMNE=,NCASE=,
C      PR=,--,...,NDEFLT=, $
C
*****INPUT DATA AND FORMATS FOR OPTION 2 (INOPT=2).
C
C      **CARD 0**    DUMMY CARD.  CONTENT IS IGNORED.
C      **CARD 1**    $DATAIN INOPT=2 $
C      **CARD 2**    ANY ALPHANUMERIC HEADING IN COLUMNS 1 TO 80.
C      **CARD 3**    X1I, R1I, BETD1I, GCI, GAMMAI, EMNI1,
C                      NSHAPEx (6F10.6,I1)
C      IF NSHAPEx = 0, CARD NO. 4 IS--
C      **CARD 4**    X1E, R1E, GCF, GAMMAEx, EMNE (5F10.6) INOU1000
C
C      IF NSHAPEx = 1,2, OR 3, CARD NO. 4 IS--
C      **CARD 4**    X2E, R2E, BETD2Ex, X1E, R1E, GCF,
C                      GAMMAEx, EMNE (8F10.6) INOU1020
C
C      **CARD 5**    TROEI, RECOMP
C      **CARD 6**    NPRINT, NCASE, NPUNCH, KPRESR (I2,I3,2I1) INOU1030
C
C      IF KPRESR = 0, CARD NO. 7 AND FOLLOWING ARE--
C      **CARD 7 AND FOLLOWING**  PR1IE, BLDRO, ENGR0 (3F10.6) INOU1040
C
C      IF KPRESR = 1, CARD NO. 7 AND FOLLOWING ARE--
C      **CARD 7 AND FOLLOWING**  PROIE, BLDRO, ENGR0 (3F10.6) INOU1050
C
C      NOTE THAT THERE ARE (7+NCASE) DATA CARDS PER CASE.
C
*****INPUT FOR INTERNAL-FLOW CONSTANT-PRESSURE BOUNDARIES (INOPT=3)
C
C      **CARD 1**    ANY ALPHANUMERIC HEADING IN COLUMNS 1 TO 80.
C      FOLLOWING CARDS CONTAIN *NAMELIST* DATA SPECIFIED BELOW---
C
C      $DATAIN INOPT=3,EMNI1I=,BETD1I=,R1I=,NCASE=,PR=,--,...,GAMMAEx=,
C      NDEFLT=, $
C
*****INPUT FOR EXTERNAL-FLOW AFTERSHOCK AND/OR CONSTANT-PRESSURE
C      BOUNDARIES (INOPT=4)
C
C      **CARD 1**    ANY ALPHANUMERIC HEADING IN COLUMNS 1 TO 80.
C      FOLLOWING CARDS CONTAIN *NAMELIST* DATA SPECIFIED BELOW---
C
C      $DATAIN INOPT=4,NCASE=,EMNE=,NSHAPEx=BFTD2Ex=R2E=,X1E=,R1E=,
C      PR=,--,...,GAMMAEx,NDEFLT=, $

```

CONTROL CARDS FOR OPERATING TSABPP-2 ON AN IBM 7094 UNDER 1BJOB CONTROL

```
$10      1BJOB    SPRUELL-BASE PRESSURE PROGRAM
$J0BNP MAP,LOGIC,ALTIQ

$IRFTC MAIN
$IRFTC IN0UTX
$IRFTC OUT1MX
$IRFTC ACPBSX
$IRFTC CROSSX
$IRFTC TJMIXX
$IRFTC OUT2MX
$IRFTC ITFRX
$IBFTC ABTSX
$IRFTC RTCNSX
$IRFTC OUTHT1X
$IRFTC RTRPSX
$IBFTC OUTBT2X
$IBFTC RTITFX
$IRFTC UFLOCK
$IRFTC CNFLOCK
$IBFTC PMSBRX
$IBFTC EMSPMX
$IBFTC OUTBYX
$IBFTC MCNATX
$IBFTC FPSX
$IBFTC APSX
$IBFTC CPBSX
$IBFTC OUTPTX
$IRFTC TESTX
$IRFTC SLIPX
$IBFTC PRSHKX
$IRFTC TEGRLX
$IRFTC RLDATA

$DATA
```

APPENDIX E

MODIFICATION OF TSABPP-2 TO SIMPLIFY INPUT FOR PARAMETRIC STUDIES

THE NDEFLT OPTION PERMITS SIMPLIFIED DATA INPUT IN PARAMETRIC VARIATION STUDIES. I.E., WHEN A LARGE NUMBER OF CASES ARE RUN WITH ONLY ONE OR TWO PARAMETERS CHANGED IN EACH CASE. THIS OPTION CAN ONLY BE USED WITH INPUT OPTIONS 1, 3, AND 4 (INOPT=1, 3, OR 4). TO USE THE OPTION, THE CARDS LISTED BELOW MUST BE ADDED TO TSABPP-2.

IN THE FIRST CASE OF THE SERIES, SET NDEFLT=1 AND DEFINE THE CONFIGURATION. (THE DEFAULT CONFIGURATION IS AVAILABLE AT THIS POINT). IN EACH SUCCEEDING CASE, ONLY PARAMETERS WHICH DIFFER FROM THE PREVIOUS CASE NEED TO BE SPECIFIED IN THE INPUT FOR THAT CASE. IN OTHER WORDS, WITH NDEFLT=1, THE INPUT PARAMETERS FOR EACH CASE ARE NOT RESET TO THE VALUES SPECIFIED BY THE DEFAULT CONFIGURATION. (SEE PAGES 28, 30 AND 31 FOR THE DEFAULT CONFIGURATION WHEN INOPT=1, 3, OR 4, RESPECTIVELY). NORMAL OPERATION OF THE PROGRAM CAN BE RESUMED BY SPECIFYING NDEFLT=0 IN THE LAST CASE OF THE PARAMETRIC VARIATION. WHEN NDEFLT=0, THE INPUT PARAMETERS FOR EACH CASE ARE RESET TO THE VALUES SPECIFIED IN THE DEFAULT CONFIGURATION.

A SAMPLE RUN SET FOR THE IBM 7094 IS GIVEN BELOW.

```

PARAMETRIC VARIATION IN EMNE          FEBRUARY 1970      EMNE=3.5
  SDATAIN KPRESSR=0, NDEFLT=1, RI1=0.6, EMN1=2.5, EMNE=3.5, INOPT=1, NCASE=7,
  PR(1)=0.5, PR(2)=1.0, PR(3)=4.0, PR(4)=6.0, PR(5)=8.0, PR(6)=10.0, PR(7)=12.0
PARAMETRIC VARIATION IN EMNE          FEBRUARY 1970      EMNE=4.0
  SDATAIN EMNE=4.0
PARAMETRIC VARIATION IN EMNE          FEBRUARY 1970      EMNE=5.0
  SDATAIN EMNE=5.0
PARAMETRIC VARIATION IN EMNE          FEBRUARY 1970      EMNE=7.0
  SDATAIN EMNE=7.0

```

MODIFICATIONS IN TSABPP-2 REQUIRED TO ADD THE NDEFLT OPTION

NOTE---CARDS WITH NUMBERS ENDING IN 0 ARE REPLACEMENT CARDS. ALL OTHERS ARE TO BE INSERTED IN NUMERICAL SEQUENCE INTO THE PROPER SUBROUTINE. EXAMPLE. CARD INOU 780 REPLACES THE CARD HAVING THAT NUMBER IN SUBROUTINE INOUT. WHILE CARD INOU 353 IS INSERTED AFTER CARD INOU 350 AND BEFORE CARD INOU 360.

```

*****VERSION --- *NDEFLT OPTION* ADDED TO PROGRAM.           MAIN 64
C
C   4           NPUNCH,PR1E01,PRO1E,PO1E01,NSHAPE,NPTSF,PR111F,    MAIN 66
C   5           NDEFLT                                MAIN 450
C   NDEFLT = 0
C
C   NDEFLT = 0, THE VARIABLES ARE RESET TO THE *DEFAULT CONFIGURATION* INOU 351
C   AFTER THE CASE (SET OF PRESSURE RATIOS) IS COMPLETED. INOU 352
C   = 1, THE VARIABLES WILL NOT BE RESET AT UPON COMPLETION INOU 353
C   OF THE CASE.                                         INOU 354
C   NOTE --- CHANGING THE VALUE OF *NDEFLT* WILL FIRST AFFECT THE INOU 355
C   CASE SUCCESSING THE CASE IN WHICH IT IS CHANGED.        INOU 356
C   INOPT=,NPRINT=,NPUNCH=,KPRESSR=,NCASE=,PR=,RRO=,FRO=,NDEFLT=,+END INOU 780
C   GAMMA1=,NDEFLT=, +END                                INOU1210
C   RI1=,PR=,-,...,GAMMA1=,NDEFLT=, +END                INOU1270
C   4           NPUNCH,PR1E01,PRO1E,PO1E01,NSHAPE,NPTSF,PR111F,    INOU1420
C   5           NDEFLT                                INOU1425
C   2           NPRINT,NCASE,NPUNCH,KPRESSR,PR,RRO,FRO,NDEFLT    INOU1470
C
C   9 READ (5,DATA)
C   *****SKIP *DEFAULT CONFIGURATION* DEFINITION IF NDEFLT=1.    INOU1840
C   IF (NDEFLT,NE,0) GO TO 9                                INOU1493
C

```

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13. ABSTRACT <p>The computer program presented and discussed in Part I of this report for analyzing the axisymmetric base-pressure and base-temperature problem with interacting supersonic free-stream and propulsive-nozzle flows has been improved and generalized to include the analysis of an afterbody upstream of the base region. The afterbody geometries considered are: cylindrical, conical, parabolic, and tangent-ogive boattails and conical flares. The FORTTRAN IV computer-program listing, as well as detailed information on program development, organization, and usage, are included herein. Theoretical afterbody and base-pressure results are presented for parametric variations in afterbody geometry and flow variables. In addition, a limited comparison between theoretical and experimental conical-afterbody and base-pressure data is made.</p>		

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